

KENTUCKY DEPARTMENT OF EDUCATION

CAPITAL PLAZA TOWER - 500 MERO STREET - FRANKFORT, KENTUCKY 40601

Gene Wilhoit, Commissioner of Education

During the spring of the 2001-2002 school year, end-of-primary, $4^{\rm th}$, $5^{\rm th}$, $6^{\rm th}$, $7^{\rm th}$, $8^{\rm th}$, $9^{\rm th}$, $10^{\rm th}$, $11^{\rm th}$ and $12^{\rm th}$ grade students participated in the Kentucky Core Content Test (KCCT), the National Norm Referenced Test (NRT), the writing portfolio and the alternate portfolio components of the Commonwealth Accountability Testing System. This assessment and accountability system was designed by the Kentucky Board of Education through a broad, collaborative process that involved educators, legislators, citizens, the School Curriculum, Assessment, and Accountability Council, the Education Assessment and Accountability, and the National Technical Advisory Panel on Assessment and Accountability. These tests include:

- written tests comprised of open-response and multiple-choice questions in reading, mathematics, science, social studies, arts and humanities, practical living/vocational studies and an on-demand writing prompt
- a writing portfolio consisting of writing samples demonstrating students' skill in writing
- a national norm referenced test in reading, language arts and mathematics
- alternate portfolios for students with severe disabilities

The KCCT assessments were developed under direction of the content advisory committees of Kentucky educators who drafted, reviewed, and selected test questions. Items also were reviewed by a bias review committee to enhance fairness.

This report is the second comprehensive report that reflects the application of the newly developed student performance standards to the KCCT. The 1999 and 2000 data have been revised to reflect these new student performance standards used beginning in 2001, putting all four years of KCCT data on the same and comparable scale. The performance standards are accompanied by more thorough descriptions of Novice, Apprentice, Proficient, and Distinguished expectations specific to the subject being assessed at the grade being assessed. This should allow instruction to better focus on both the content to be taught and on how well students must demonstrate achievement in each content area.

This report includes four years of trend data: spring 1999, 2000, 2001 and 2002. Therefore each school has a baseline starting point in 2000, and the first point on the growth chart in 2002, beginning a performance trend line that can be compared to the goal line leading to proficiency by 2014.

These scores can best be compared to the absolute standard of proficiency we want all Kentucky students to attain. Analyze your results in terms of where you are in each subject toward the goal of 100 and determine needed curricular and instructional strategies that will assist your school in achieving these goals. Because the Kentucky Core Content Test has the Core Content for Assessment and the new and more descriptive student performance standards as its foundation, decisions about student achievement and plans for continuous improvement can be guided by a complete analysis of your results.

The Kentucky Department of Education urges districts to share this data as quickly as possible with individual members of local school boards and of each school's School Based Decision Making Council, in ways that do not violate the state open meetings law or break the embargo.

Please feel free to contact the staff of the Department of Education for assistance in interpreting and using assessment information.

SPRING 2002 KENTUCKY PERFORMANCE REPORT

School: Feds Creek High School

District: PIKE CO Code: 491340 Grade: 07-12

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SPRING 2002 KENTUCKY PERFORMANCE REPORT Introduction

This electronic Kentucky Performance Report is based on the Spring 2002 administration of the Kentucky Core Content Test, writing portfolio, alternate portfolio and National Norm Referenced Test (NRT) results for students in grades end-of-primary (EP), 4, 5, 6, 7, 8, 9, 10, 11 and 12. The report summarizes information for the school, district and state. These results also reflect performance of students participating in the Commonwealth Accountability Testing System Alternate Portfolio Assessment: fourth-, eighth, or twelfth-grade.

Students in grades 4,5,7,8,10, 11 and 12 completed batteries of open-response and multiple-choice questions (referred to as the Kentucky Core Content Tests) in selected contents for each grade.

	EP	4	5	6	7	8	9	10	11	12
Reading										
Mathematics										
Science										
Social Studies										
Arts & Humanities										
Practical Living/ Vocational Studies										
Writing										
NRT										

In reading, mathematics, science and social studies, 6 forms of the test were administered, each containing 6 open-response and 24 multiple-choice questions used for reporting and accountability purposes. (Each form also included an additional open-

response item and 4 multiple-choice items for field test purposes, bringing the total to 7 open-response and 28 multiple-choice. Field test items are not included in reporting or accountability data.)

In arts & humanities and practical living/vocational studies, there were 12 forms of the assessment, each containing 2 open-response and 8 multiple-choice items used for reporting and accountability purposes. (An additional open-response and 4 multiple-choice items were included for field test purposes.)

Writing data are based on the administration of writing prompts distributed across 6 forms (students select one of two prompts) and the writing portfolio.

Multiple-choice questions are included in the 2002 data reported here and are combined with the open-response data. They are included such that multiple-choice items are weighted at approximately 33% and open-response items at approximately 67%.

Students in grades end-of-primary, 6 and 9 completed batteries of multiple-choice questions on the CTBS/5 (referred to as the National Norm Referenced Test) in selected content areas of reading, language arts and mathematics.

Schools are held accountable for all of the students enrolled in the school as of the first day of the testing window. Kentucky law states that, "schools shall expect a high level of achievement of all students." It also states that, "schools shall be rewarded for an increased proportion of successful students, including those students who are at risk of school failure."

Therefore, there are virtually no exemptions from the testing. Students **not** included in the data summarized here include:

- Foreign exchange students.
- Students determined to be medically unable to participate in the assessment.
- (at the school's option) limited English-speaking students who have been enrolled in an Englishspeaking school for fewer than two years.

The number and percent of students who did not participate for these reasons are provided in this report. Any other student for whom the school is accountable but who was not tested is assigned to the "Novice Non-Performance" level. The number and percentage of students who received this type of "Novice" rating are also in the report.



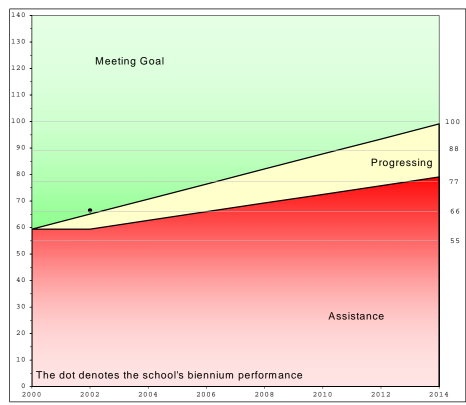
SPRING 2002 KENTUCKY PERFORMANCE REPORT ACCOUNTABILITY CYCLE 2002

School: Feds Creek High School

491340

District: PIKE CO

Code:



		School		Accountability		
	Index	% Novice	Dropout	Goal	Assistance	Novice
1999	59.4	32.15	1.74			
2000	61.1	30.84	0.85			
*Baseline	60.3	31.50	1.29	59.4		31.50
2001	62.5	28.44	1.40			
2002	70.5	17.85	1.45			
Combined	66.5	23.14	1.42	65.1	59.4	27.71
2003						
2004						
Combined				70.7	62.7	23.93
2005						
2006						
Combined				76.4	66.0	20.14
2007						
2008						
Combined				82.1	69.3	16.36
2009						
2010						
Combined				87.8	72.5	12.57
2011						
2012						
Combined				93.4	75.8	8.79
2013						
2014						
Combined				99.1	79.1	5.00
				Standard	Error: 0.9	

Your school has been designated a "Meets Goal" school for Accountability Cycle 2002. Your school's growth accountability index meets or exceeds its goal point and meets the dropout and novice reduction requirements for Accountability Cycle 2002. Meets Goal schools shall receive three (3) shares of rewards for each certified full-time equivalent (FTE) staff member.

Recognition Points					
100					
88					
77					
66	2002				
55	NA				

NOTE: Your baseline index is the two-year average of your 1998-1999 and 1999-2000 scores. Your school's goal line, assistance line, and novice reduction rates are calculated from your school's scores for the baseline years 1998-1999 and 1999-2000.

Shares					
Meets Goal	3.0				
Progressing	0.0				
Recog. Pts.	1.0				
Total	4.0				



SPRING 2002 KENTUCKY PERFORMANCE REPORT

ACCOUNTABILITY TREND

School: Feds Creek High School

District: PIKE CO Code: 491340

Grade: Middle School

Ac	ademic In	idex				
	1999	2000	2001	2002		
Reading	72.0026	66.0022	89.4142	80.1238		
Mathematics	51.4986	54.8067	40.5423	67.5842		
Science	48.7844	47.6188	62.9158	51.3996		
Social Studies	57.6466	64.1529	51.3201	80.2542		
Arts and Humanities	57.3192	60.5519	42.1645	81.0849		
Prac. Living/Voc. Studies	58.9115	62.0929	48.1415	79.1150		
Writing	58.2504	33.9184	48.7646	67.0555		
Total Academic Index	57.7	54.6	56.4	71.1		

National Norm Referenced Test Index						
	1999	2000	2001	2002		
No Grade Present						

Middle School Accountability Index						
	1999	2000	2001	2002		
Accountability Index	60.6	58.9	60.3	73.8		

Non-Academic Indicators **						
1999	2000	2001	2002			
93.96	94.00	94.45	95.26			
1.45	0.00	0.00	0.00			
26.47	0.00	4.76	0.00			
86.7060	97.6000	95.8760	98.1040			
	1999 93.96 1.45 26.47	1999 2000 93.96 94.00 1.45 0.00 26.47 0.00	1999 2000 2001 93.96 94.00 94.45 1.45 0.00 0.00 26.47 0.00 4.76			

^{**} Nonacademic Indicators are lagged one year. For example 1999 values are for data collected in 1998, 2000 values are for data collected in 1999, etc.

Number of Accountability Students						
1999 2000 2001 2002						
Number Tested Grade 7	39	36	24	35		
Number Tested Grade 8	34	31	37	24		

Run Date: 05/07/2003 Page: 4



SPRING 2002

KENTUCKY PERFORMANCE REPORT ACCOUNTABILITY TREND

School: Feds Creek High School

District: PIKE CO Code: 491340

Grade: High School

Academic Index						
	1999	2000	2001	2002		
Reading	65.9855	75.5272	70.5023	65.6049		
Mathematics	40.5851	48.3421	55.2938	58.4228		
Science	47.8116	63.2042	65.9582	60.7770		
Social Studies	61.1372	67.8524	69.3562	68.2787		
Arts and Humanities	49.8850	57.7247	59.0377	62.2085		
Prac. Living/Voc. Studies	70.9254	72.8805	57.7133	70.6309		
Writing	46.8752	37.2327	50.1720	66.9363		
Total Academic Index	53.8	59.6	61.6	64.4		

National Norm Referenced Test Index						
	1999	2000	2001	2002		
CTBS/5 Survey	65.5172	61.8868	58.4000	55.4167		

High School	Accounta	bility I	ndex	
	1999	2000	2001	2002
Accountability Index	58.2	63.3	64.7	67.1

Non-Academic	c Indicat	ors **		
	1999	2000	2001	2002
Attendance Rate	94.93	94.22	93.39	93.58
Dropout Rate	1.74	0.85	1.40	1.45
Retention Rate	7.96	3.98	16.83	9.52
Successful Transition to Adult Life	90.70	98.08	95.24	100.00
Non-Academic Index	94.4480	97.6063	95.5265	97.6963

^{**} Nonacademic Indicators are lagged one year. For example 1999 values are for data collected in 1998, 2000 values are for data collected in 1999, etc.

Number of Accou	ntability	Student	s	
	1999	2000	2001	2002
Number Tested Grade 9	58	53	50	48
Number Tested Grade 10	68	51	46	43
Number Tested Grade 11	48	58	46	44
Number Tested Grade 12	54	42	50	41

Run Date: 05/07/2003 Page: 5



School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 07

	N	umber of	Student	.s		READI	NG GAP			SCIEN	CE GAP		
SUBGROUPS:	1999	2000	2001	2002	1999	2000	2001	2002	1999	2000	2001	2002	
Gender (Female)	16	13	15	16									
vs Male	21	23	9	19	n	n		SD*	SD*	n		n	
Ethnicity (White)	37	34	24	35									
vs African American vs Hispanic													
vs Asian													
vs Other		2											
Title I (Participating)													
vs Non-Participating	37	36	24	35									
Migrant Program (Participating)	1												
vs Non-Participating	36	36	24	35									
Limited English Proficiency (Participating)													
vs Non-Participating	37	36	24	35									
Extended School Services (Participating)	8	15	6	6									
vs Non-Participating	29	21	18	29		n				n			
Gifted and Talented Program (Participating)	9	3											
vs Non-Participating	28	33	24	35									
Free and Reduced Lunch Program (Approved)	28	33	15	28									
vs Not Approved for F/R Meals	9	3	9	7									
Disability Status (With)	4	4	1	1									
vs Without	33	32	23	34									

This report provides an analysis of the difference between subgroup scale scores for each of the 4 years reported. Practitioners should focus first on those differences that are statistically significant as denoted by SD*. For more detail please refer to the Content Area Scale Score Data Disaggregation pages of this report.

Legend: (-): all students (10 or more) scored at the same performance level

blank: fewer than 10 students

(n): non-significant difference

(SD*): Significant difference at the .05 level

Subgroup analyses reflect data as reported from school districts. To protect student anonymity, no performance data are reported if there are fewer than 10 students or all students score at the same performance level. These analyses are based on tested students and do not include Alternate Portfolios.



School:

Feds Creek High School

District:

PIKE CO

Code:

491340

Grade:

08

	N	fumber of	Student	S	I	'AMTHEMA	TICS GA	P	SO	CIAL ST	TUDIES (GAP	ART	& HUMP	NITIES	GAP		PL/V	S GAP	
SUBGROUPS:	1999	2000	2001	2002	1999	2000	2001	2002	1999	2000	2001	2002	1999	2000	2001	2002	1999	2000	2001	2002
Gender (Female)	15	17	15	14																
vs Male	17	14	22	10	n	n	n	n	n	n	n	n	n	n	SD*	n	n	n	n	n
Ethnicity (White) vs African American vs Hispanic vs Asian vs Other	32	31	37	24																
Title I (Participating) vs Non-Participating	32	31	37	24																
Migrant Program (Participating) vs Non-Participating	32	1 30	37	24																
Limited English Proficiency (Participating) vs Non-Participating	32	31	37	24																
Extended School Services (Participating) vs Non-Participating	3 29	8 23	10 27	4 20			n				n				n				n	
Gifted and Talented Program (Participating) vs Non-Participating	9 23	9 22	37	8 16																
Free and Reduced Lunch Program (Approved) vs Not Approved for F/R Meals	22 10	23 8	30 7	15 9	n				n				n				n			
Disability Status (With) vs Without	6 26	4 27	2 35	24																

This report provides an analysis of the difference between subgroup scale scores for each of the 4 years reported. Practitioners should focus first on those differences that are statistically significant as denoted by SD*. For more detail please refer to the Content Area Scale Score Data Disaggregation pages of this report.

Legend: (-): all students (10 or more) scored at the same performance level

blank: fewer than 10 students

(n): non-significant difference

(SD*): Significant difference at the .05 level

Subgroup analyses reflect data as reported from school districts. To protect student anonymity, no performance data are reported if there are fewer than 10 students or all students score at the same performance level. These analyses are based on tested students and do not include Alternate Portfolios.



School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 10

	N	umber of	Student	s		READI	NG GAP			PL/V	S GAP		
SUBGROUPS:	1999	2000	2001	2002	1999	2000	2001	2002	1999	2000	2001	2002	
Gender (Female)	34	26	25	22									
vs Male	34	25	21	21	n	n	SD*	n	n	n	n	n	
Ethnicity (White)	67	51	46	43									
vs African American													
vs Hispanic	1												
vs Asian													
vs Other													
Title I (Participating)													
vs Non-Participating	68	51	46	43									
Migrant Program (Participating)													
vs Non-Participating	68	51	46	43									
Limited English Proficiency (Participating)													
vs Non-Participating	68	51	46	43									
Extended School Services (Participating)	16	16	16	9									
vs Non-Participating	52	35	30	34	SD*	n	SD*		SD*	n	SD*		
Gifted and Talented Program (Participating)	6	6		3									
vs Non-Participating	62	45	46	40									
Free and Reduced Lunch Program (Approved)	43	30	35	24									
vs Not Approved for F/R Meals	25	21	11	19	SD*	SD*	SD*	n	n	SD*	SD*	n	
Vocational/Technical Education (Non-Voc/Tech)	68	29	15	3									
vs 3 Credits			16	25			SD*				SD*		
vs Not Concentrating		22	15	15		n	n			n	n		
Disability Status (With)	6	5	11	6									
vs Without	62	46	35	37			SD*				SD*		

This report provides an analysis of the difference between subgroup scale scores for each of the 4 years reported. Practitioners should focus first on those differences that are statistically significant as denoted by SD*. For more detail please refer to the Content Area Scale Score Data Disaggregation pages of this report.

Legend: (-): all students (10 or more) scored at the same performance level

blank: fewer than 10 students

(n): non-significant difference

(SD*): Significant difference at the .05 level

Subgroup analyses reflect data as reported from school districts. To protect student anonymity, no performance data are reported if there are fewer than 10 students or all students score at the same performance level. These analyses are based on tested students and do not include Alternate Portfolios.



School:

Feds Creek High School

District:

PIKE CO

Code:

491340

Grade: 11

	N	iumber of	Student	s	M	ATHEMA'	TICS G	ΑP		SCIEN	CE GAP		SOC	CIAL S'	TUDIES	GAP	ART	& HUMA	NITIES	GAP
SUBGROUPS:	1999	2000	2001	2002	1999	2000	2001	2002	1999	2000	2001	2002	1999	2000	2001	2002	1999	2000	2001	2002
Gender (Female)	23	31	23	25																
vs Male	25	27	23	19	n	n	n	n	n	n	n	n	n	n	n	n	SD*	SD*	n	n
Ethnicity (White)	48	58	46	44																
vs African American																				
vs Hispanic																				
vs Asian																				
vs Other																				
Title I (Participating)																				
vs Non-Participating	48	58	46	44																
Migrant Program (Participating)																				
vs Non-Participating	48	58	46	44																
Limited English Proficiency (Participating)																				
vs Non-Participating	48	58	46	44																
Extended School Services (Participating)	4	14	8	6																
vs Non-Participating	44	44	38	38		n				SD*				n				n		
Gifted and Talented Program (Participating)	9	7	2																	
vs Non-Participating	39	51	44	44																
Free and Reduced Lunch Program (Approved)	28	40	27	34																
vs Not Approved for F/R Meals	20	18	19	10	n	n	n	n	n	n	SD*	n	n	SD*	SD*	n	n	n	SD*	n
Vocational/Technical Education (Non-Voc/Tech)	48	37	26	27																
vs 3 Credits			13	12			n	n			n	SD*			n	n			n	n
vs Not Concentrating		21	7	5		n				n				n				n		
Disability Status (With)	10	6	3	8																
vs Without	38	52	43	36	SD*				SD*				SD*				SD*			

This report provides an analysis of the difference between subgroup scale scores for each of the 4 years reported. Practitioners should focus first on those differences that are statistically significant as denoted by SD*. For more detail please refer to the Content Area Scale Score Data Disaggregation pages of this report.

Legend: (-): all students (10 or more) scored at the same performance level

blank: fewer than 10 students

(n): non-significant difference

(SD*): Significant difference at the .05 level

Subgroup analyses reflect data as reported from school districts. To protect student anonymity, no performance data are reported if there are fewer than 10 students or all students score at the same performance level. These analyses are based on tested students and do not include Alternate Portfolios.

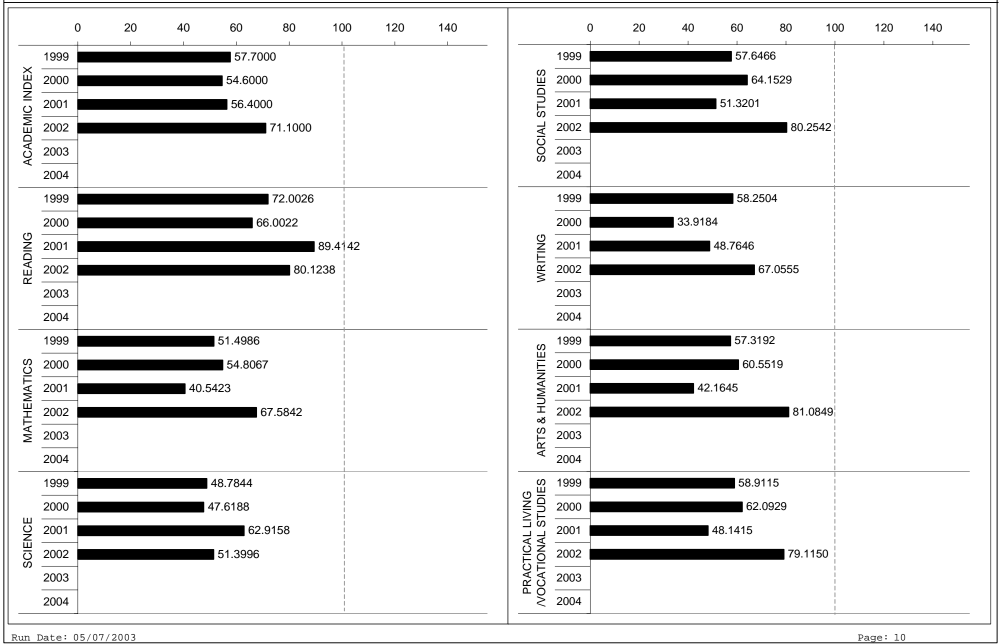


SPRING 2002 KENTUCKY PERFORMANCE REPORT CONTENT AREA INDEX TRENDS

School: Feds Creek High School

District: PIKE CO
Code: 491340





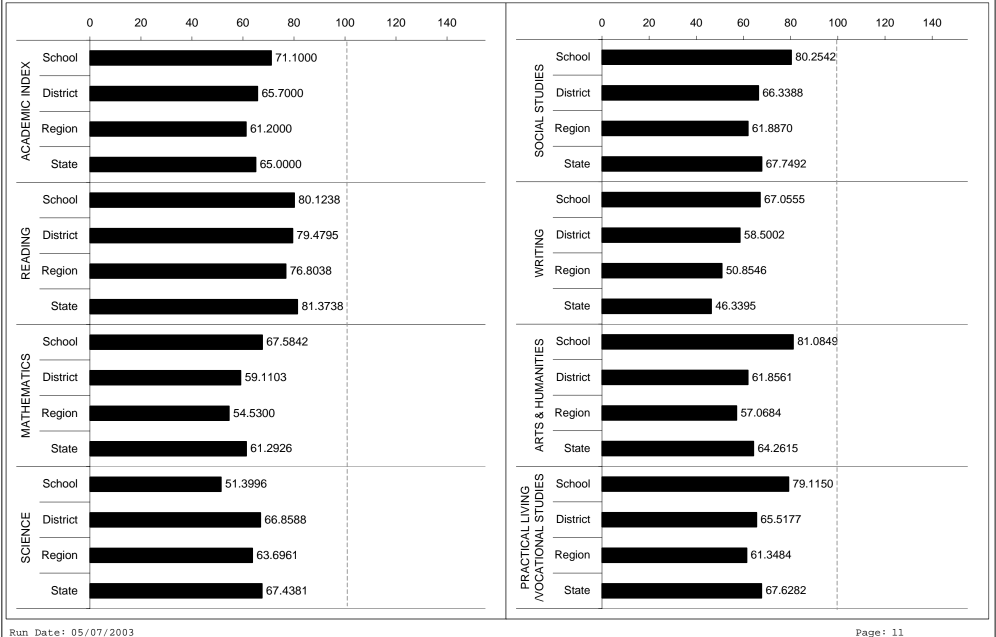


SPRING 2002 KENTUCKY PERFORMANCE REPORT ACADEMIC INDEX COMPARISONS

School: Feds Creek High School

District: PIKE CO Code: 491340

Grade: 07/08



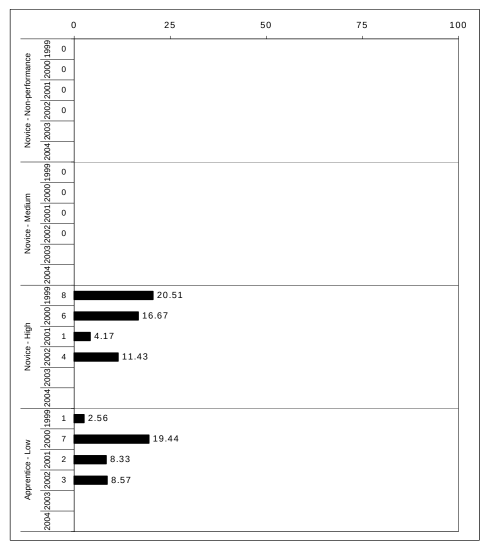


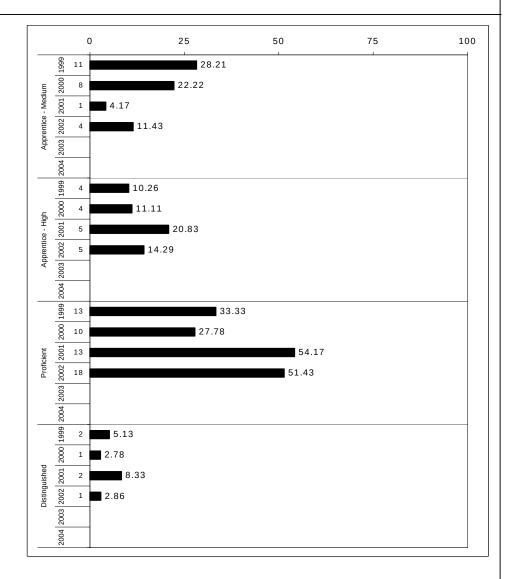
SPRING 2002 KENTUCKY PERFORMANCE REPORT READING TREND DATA Number and Percent

School: Feds Creek High School
District: PIKE CO

District: PIKE CO Code: 491340

Grade: 07





The horizontal bar represents the percent of students scoring at a performance level within a particular year. The number to the left of the bar represents the number of students upon which the percentage is based. Percentages may not sum to 100% due to rounding.



SPRING 2002 KENTUCKY PERFORMANCE REPORT

READING SUB-DOMAIN

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 07

READING SUB-DOMAIN MEAN SCORES

	Number of	School	State	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0
	Items	Mean	Mean	·				→	⊣			
Literary	60	2.2	2.2					<u> </u>	-			
Informational	40	2.2	2.2					•	•			
Persuasive	20	2.0	2.2					→				
Practical/Workplace	30	2.4	2.4						\vdash			

School: Top
State: Bottom

**** The sub-domain data are based on items of the Kentucky Core Content
Test. Had this been readministered a number of times, the sub-domain
scores reported would have varied somewhat. The line extending on
either side of the diamond indicates this expected variation.

SUB-DOMAIN (This page)

There is a separate page for Reading, Mathematics, Science, Social Studies, Arts and Humanities and Practical Living/Vocational Studies. The number of items contributing to each school/district and state mean includes both multiple-choice and open-response items. Note that the multiple-choice items have been transformed from the 0 to 1 (p-value) scale to the open-response item raw score scale of 0 to 4. In addition, multiple-choice items are weighted 1/3 and open-response 2/3 to reflect the instructional importance of the open-response items and to provide item mean scores (both school/district and state) that are consistent with the same weighting used in accountability calculations. It is very important that the school/district mean for each sub-domain ONLY be compared to its respective state mean and not "vertically" compared to other sub-domain mean item scores. Item means across sub-domains have not been equated or "linked" and thus differences in difficulty have not been taken into account. The standard error of measurement should be considered when drawing conclusions about differences between a sub-domain mean and the overall state mean. The graphic shows the school mean represented by a diamond and the standard error of measurement represented by the line extending to either side of the diamond. (N/A indicates that students were administered too few items for MC and OR to be combined into one mean score. See the following pages for separate MC and OR results for this sub-domain.)

CORE CONTENT (Next page)

The Core Content Report on the following page provides further detail on the performance of students by content area sub-domain and section for both multiple-choice and open-response questions. The data is provided in each question format, multiple-choice and open-response, by content area. Sub-domain and section labels are provided on the left-hand side of the page. Note that these labels reference content codes as found in the Core Content for Assessment, which can be accessed through the Kentucky Department of Education's website at www.kyschools.org. Among other information, the percent of students scoring in each score category (correct and incorrect for multiple-choice and 0, 1, 2, 3, 4 for open-response) and the mean item score is provided for both the school/district and the state. It is very important that school/district data for each sub-domain/section ONLY be compared to its respective state data and not "vertically compared to other sub-domain/section item data. The difference between the school/district mean and the state mean, as well as a measure of standard error, is included to aide the interpretation of such comparisons. Observations are the number of times students were presented items in a category. For example, 6 students each presented 4 items equals 24 observations.



SPRING 2002 KENTUCKY PERFORMANCE REPORT

READING CORE CONTENT

Feds Creek High School School:

District: PIKE CO

Code: 491340

Grade: 07

Kentucky Department of Education

					SCHOOL											School		
	No.	No.			Perce	nts				Std.	No.		Pe	rcents	s			-State
OPEN RESPONSE	Items	Observations	В	0	1	2	3	4	Mean	Err.	Observations	В	0	1 :	2		4 Mean	Mean
1.0.x - Literary	12	83	0	8	30	41	17	4			113,563	1				21	4 1.9	1
2.0.x - Informational	8	49	0	2	27	49	20	2		0.1	73,295	1				21	4 1.9	
3.0.x - Persuasive	4	35	0	3	46	37	11	3		0.1	48,709	1				20	4 2.0	1
4.0.x - Practical/Workplace	6	43	0	5	16	56	19	5	2.0	0.1	56,687	0	4	19 4	45	26	6 2.1	-0.1
MULTIPLE CHOICE 1.0.x - Literary 2.0.x - Informational 3.0.x - Persuasive	48 32 16	332 196 140	75 68 70	ect	25 32 30	rect	Omit/M 0 0 0	ult	0.75 0.68 0.70		454,252 293,180 194,836	71 69 67	:	correc 29 31 33	et On	mit/Mul 0 0 0	0.71 0.69 0.67	-0.01
4.0.x - Practical/Workplace	24	172	70		28		0		0.70			72		33 28		0	0.87	

Percentages may not sum to 100% due to rounding. These analyses are based on tested students and does not include Alternate Portfolios. Fewer than 10 observations are not reported. Run Date: 05/07/2003 Page: 14



school

SPRING 2002 KENTUCKY PERFORMANCE REPORT READING QUESTIONNAIRE DATA

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 07

I Tried a Little

1-2 Hours

19 54% (37%)

36 How many of the reading questions tested things you learned in

None of the Some of the Most of the All of the Questions Questions Questions Questions Invalid Response 12 34% (28%) 18 **51**% (51%) 5 **14**% (16%)

37 How well do you think you did on this test

I Did Very Poorly I Did Poorly I Did Well I Did Very Well 3% (4%) 16 46% (71%) 18 **51**% (23%)

38 How hard did you try on this test

I Tried a Lot **3**% (3%) **3**% (2%) 1 3 **9**% (22%) 30 86% (71%) 3-4 Hours

I Tried Very Hard

39 On a typical school day, how much time do you spend reading for subjects other than reading or English/Language arts

In your class, how often do you do the following:				Sometime	es but	not				Two or Th	nree t	imes a	Four or	Five t	imes a			
	Ne	ever		ever	y Wee	k	Once	a Wee	ek	7	Veek		1	Week		Invalid	Respo	nse
40 listen to an adult read aloud	1	3%	(10%)	13	37%	(35%)	6	17%	(13%)	8	23%	(22%)	7	20%	(19%)	0	0%	(1%)
41 use a chart or web with passages you read	6	17%	(22%)	11	31%	(40%)	5	14%	(16%)	10	29%	(14%)	3	9%	(6%)	0	0%	(1%)
42 read novels, short stories or poems	2	6%	(3%)	6	17%	(25%)	8	23%	(18%)	7	20%	(26%)	12	34%	(26%)	0	0%	(1%)
43 read newspapers or magazines	1	3%	(16%)	9	26%	(32%)	11	31%	(20%)	7	20%	(16%)	7	20%	(15%)	0	0%	(1%)
44 spend time thinking or talking about what you are going to read BEFORE you read	7	20%	(22%)	10	29%	(27%)	6	17%	(18%)	11	31%	(19%)	1	3%	(14%)	0	0%	(1%)
45 use a computer to research and read poems, articles, stories, or books	5	14%	(27%)	13	37%	(36%)	8	23%	(14%)	7	20%	(13%)	2	6%	(10%)	0	0%	(1%)
46 use a computer to answer questions about poems, articles, stories or books you have read	8	23%	(36%)	11	31%	(33%)	7	20%	(13%)	7	20%	(9%)	2	6%	(6%)	0	0%	(1%)
47 respond in writing to what you read	4	11%	(11%)	3	9%	(28%)	14	40%	(20%)	9	26%	(24%)	4	11%	(16%)	1	3%	(1%)
48 discuss what you read with a teacher or other students	2	6%	(11%)	8	23%	(26%)	4	11%	(17%)	17	49%	(23%)	4	11%	(22%)	0	0%	(1%)

Less Than 1 Hour

11 31% (44%)

Number of students is listed first. Bold = School/District Percentage Legend: () = State Percentage

Student analyses reflect data as scanned from student answer documents. These analyses are based on tested students and does not include Alternate Portfolio. Percentages may not add to 100% due to rounding. Invalid response includes multiple marks, omissions and out of range responses.

Run Date: 05/07/2003 Page: 15

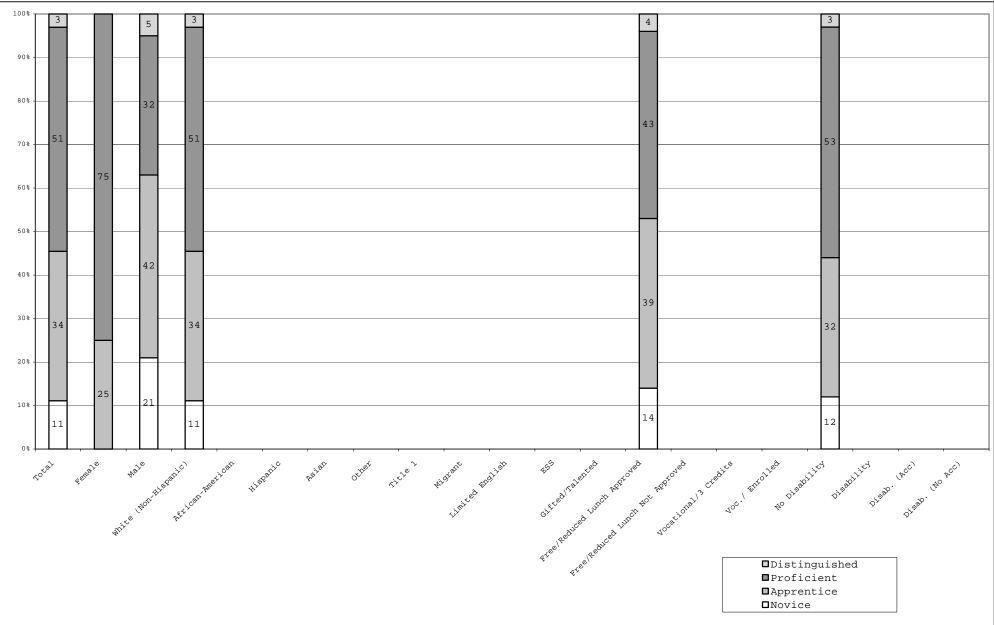


SPRING 2002 KENTUCKY PERFORMANCE REPORT READING DISAGGREGATION Performance Level Percents

School: Feds Creek High School

District: PIKE CO Code: 491340

Grade: 07



Percentage may not sum to 100% due to rounding. Values not reported are represented by a zero on the bottom axis. The number of students is reported on the Scale Score Disaggregation page.



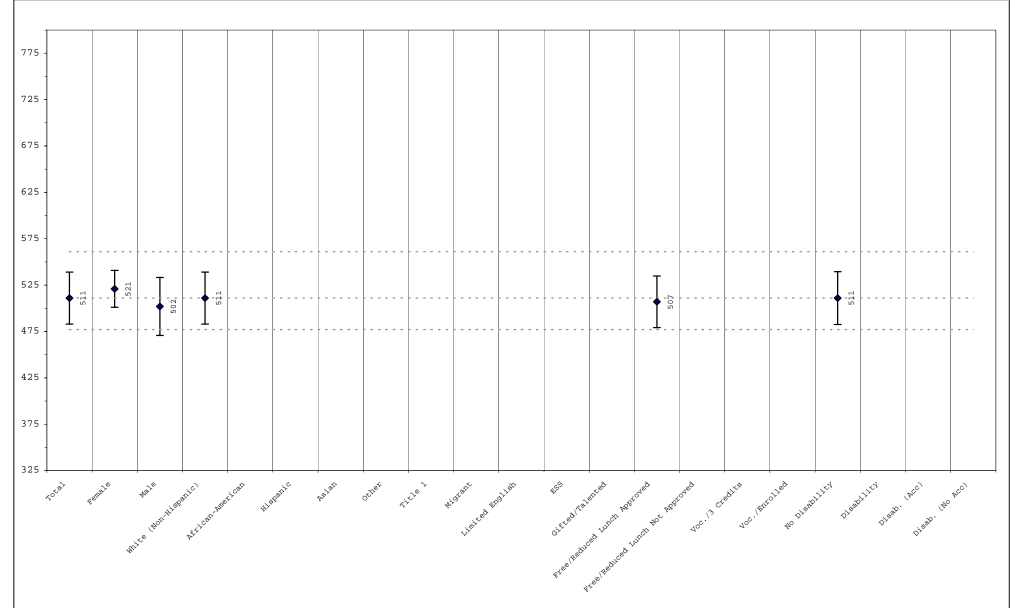
SPRING 2002 KENTUCKY PERFORMANCE REPORT MEAN SCALE SCORE/STANDARD DEVIATION READING

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 07



The mean scale scores are represented by a diamond with the actual printed score next to the diamond. One standard deviation is represented by the line extending on either side of the diamond. Approximately 68% of the distribution lies within one standard deviation of the mean. The three dotted lines, from bottom to top, reflect the cut score between novice/apprentice, apprentice/proficient, and proficient/distinguished.



SPRING 2002 KENTUCKY PERFORMANCE REPORT SCALE SCORE DATA DISAGGREGATION READING

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 07

						1					
# Students	웅	Scale Score	# Students	%	Scale Score	# Students	%	Scale Score	# Students	%	Scale Score
35		511 (4.7)	816		510 (1.0)	3,206		508 (0.6)	48,856		513 (0.2)
16	46%	521 (5.0)	371	45%	520 (1.4)	1,521	47%	517 (0.8)	23,609	48%	521 (0.2)
19	54%	502 (7.2)	445	55%	502 (1.4)	1,682	52%	500 (0.8)	25,213	52%	506 (0.2)
		19*			18*			17*			15*
35	100%	511 (4.7)	806	99%	510 (1.0)	3,147	98%	508 (0.6)	42,088	86%	515 (0.2)
			1			19	1%	496 (6.0)	5,129	10%	496 (0.5)
			3			5			449	1%	504 (1.9)
						8			327	1%	530 (2.1)
			3			13		501 (8.7)	615	1%	510 (1.4)
								12*			19*
											11*
											-15*
								7			5*
			389	48%	512 (1.5)	2,676	83%	507 (0.7)	22,844	47%	509 (0.2)
35	100%	511 (4.7)	427	52%	508 (1.4)	530	17%	513 (1.5)	26,012	53%	517 (0.2)
					4			-6*			-8*
			19	2%	504 (6.3)	50	2%	494 (5.6)	554	1%	500 (1.3)
35	100%	511 (4.7)	797	98%	510 (1.0)	3,156	98%	508 (0.6)	48,302	99%	513 (0.2)
					-6			-14*			-13*
			1			2			119		483 (4.4)
35	100%	511 (4.7)	815	100%	510 (1.0)	3,204	100%	508 (0.6)	48,737	100%	513 (0.2)
											-30*
6	17%		267	33%	514 (1.5)	1,008	31%	510 (1.0)	9,973	20%	506 (0.3)
29	83%	511 (5.0)	549	67%	509 (1.4)	2,198	69%	507 (0.8)	38,883	80%	515 (0.2)
					5*			3*			-9*
	16 19 35 35	16 46% 19 54% 35 100% 35 100% 35 100%	16 46% 521 (5.0) 19 54% 502 (7.2) 19* 35 100% 511 (4.7) 35 100% 511 (4.7) 35 100% 511 (4.7)	16 46% 521 (5.0) 371 19 54% 502 (7.2) 445 19* 35 100% 511 (4.7) 806 1 3 3 35 100% 511 (4.7) 427 35 100% 511 (4.7) 797 35 100% 511 (4.7) 1815 6 17% 267	16 46% 521 (5.0) 371 45% 502 (7.2) 445 55% 19* 35 100% 511 (4.7) 806 99% 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	16 46% 521 (5.0) 371 45% 520 (1.4) 19 54% 502 (7.2) 445 55% 502 (1.4) 19* 806 99% 510 (1.0) 1 3 35 100% 511 (4.7) 427 52% 508 (1.4) 4 4 35 100% 511 (4.7) 797 98% 510 (1.0) 35 100% 511 (4.7) 797 98% 510 (1.0) 35 100% 511 (4.7) 815 100% 510 (1.0) 6 17% 267 33% 514 (1.5) 29 83% 511 (5.0) 549 67% 509 (1.4)	16	16	16	16	16

Subgroup analyses reflect data as reported from school districts. To protect student anonymity, no performance data are reported if there are fewer than 10 students or all students score at the same performance level. These analyses are based on tested students, and do not include Alternate Portfolios. Percentages may not sum to 100% due to missing information or rounding. Statistically significant differences (at the .05 level) in scale scores between subgroups are indicated by an asterisk. The standard error for each scale score is reported in parentheses.



SPRING 2002 KENTUCKY PERFORMANCE REPORT SCALE SCORE DATA DISAGGREGATION READING

School: Fed

Feds Creek High School

District:

PIKE CO

Code:

491340

Grade: 07

		SCHOOI	ı	I	DISTRIC	CT		REGIO	N		STATE	
	# Students	%	Scale Score	# Students	%	Scale Score	# Students	%	Scale Score	# Students	%	Scale Score
Gifted and Talented Program												
Participating Students				73	9%	538 (2.6)	527	16%	536 (1.4)	8,226	17%	542 (0.3)
Not Participating	35	100%	511 (4.7)	743	91%	508 (1.1)	2,679	84%	502 (0.6)	40,630	83%	507 (0.2)
Gap Participating vs Non-Participating						30*			34*			35*
Free and Reduced Lunch Program												
Approved for Free/Reduced Priced Meals	28	80%	507 (5.3)	498	61%	505 (1.3)	2,125	66%	502 (0.7)	22,205	45%	502 (0.2)
Not Approved (includes not coded)	7	20%		318	39%	519 (1.7)	1,081	34%	521 (1.0)	26,651	55%	523 (0.2)
Gap Approved vs Not Approved						-14*			-19*			-21*
Disability Status												
Students without Disabilities (includes not coded)	34	97%	511 (4.9)	750	92%	513 (1.0)	2,832	88%	512 (0.6)	43,093	88%	517 (0.2)
Students with Disabilities	1	3%		66	8%	477 (3.4)	374	12%	475 (1.5)	5,763	12%	481 (0.4)
Tested with Accommodations	1	3%		54	7%	478 (3.8)	308	10%	474 (1.6)	4,117	8%	480 (0.5)
Tested without Accommodations				12	1%	474 (6.8)	66	2%	481 (3.7)	1,646	3%	483 (0.9)
Gap With vs Without						-36*			-37*			-36*
Alternate Portfolio				10	1%		36	1%		410	1%	
Exemptions (On-Demand)												
Medical							4			146		
LEP										206		
Other										13		
				I			ı		'			

Subgroup analyses reflect data as reported from school districts. To protect student anonymity, no performance data are reported if there are fewer than 10 students or all students score at the same performance level. These analyses are based on tested students, and do not include Alternate Portfolios. Percentages may not sum to 100% due to missing information or rounding. Statistically significant differences (at the .05 level) in scale scores between subgroups are indicated by an asterisk. The standard error for each scale score is reported in parentheses.

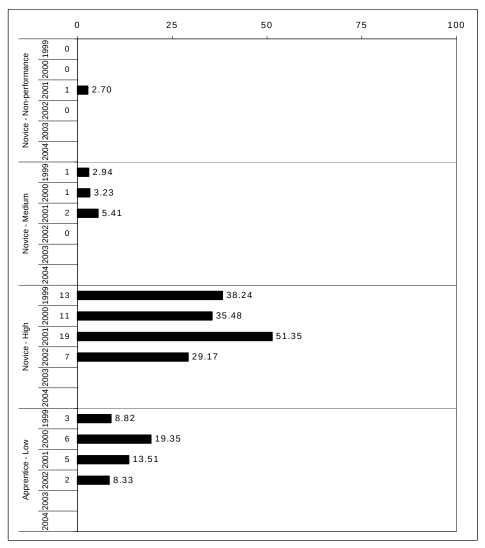


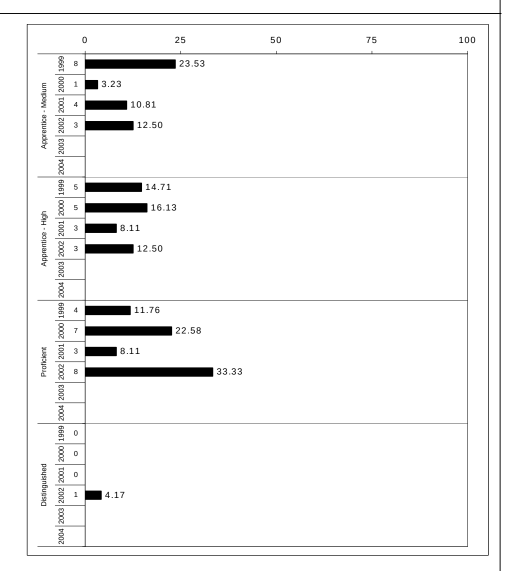
SPRING 2002 KENTUCKY PERFORMANCE REPORT MATHEMATICS TREND DATA Number and Percent

School: Feds Creek High School

District: PIKE CO Code: 491340

Grade: 08





The horizontal bar represents the percent of students scoring at a performance level within a particular year. The number to the left of the bar represents the number of students upon which the percentage is based. Percentages may not sum to 100% due to rounding.



SPRING 2002 KENTUCKY PERFORMANCE REPORT

MATHEMATICS SUB-DOMAIN

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 08

MATHEMATICS SUB-DOMAIN MEAN SCORES

	Number of Items	School Mean	State Mean	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0
Number/Computation	56	2.1	1.8					<u>•</u>				
Geometry/Measurement	44	1.8	1.7				•					
Probability/Statistics	26	2.0	2.0					•				
Algebraic Ideas	44	2.1	1.8	_				• —	-			
		School: Top		**** The	sub-domai	n data are	e based on	items of	the Kentu	cky Core C	ontent	

State: Bottom

The sub-domain data are based on items of the Kentucky Core Content Test. Had this been readministered a number of times, the sub-domain scores reported would have varied somewhat. The line extending on either side of the diamond indicates this expected variation.

SUB-DOMAIN (This page)

The Sub-Domain report listed above displays the school/district and state mean for groups of items that measure each sub-domain of a content area. There is a separate page for Reading, Mathematics, Science, Social Studies, Arts and Humanities and Practical Living/Vocational Studies. The number of items contributing to each school/district and state mean includes both multiple-choice and open-response items. Note that the multiple-choice items have been transformed from the 0 to 1 (p-value) scale to the open-response item raw score scale of 0 to 4. In addition, multiple-choice items are weighted 1/3 and open-response 2/3 to reflect the instructional importance of the open-response items and to provide item mean scores (both school/district and state) that are consistent with the same weighting used in accountability calculations. It is very important that the school/district mean for each sub-domain ONLY be compared to its respective state mean and not "vertically" compared to other sub-domain mean item scores. Item means across sub-domains have not been equated or "linked" and thus differences in difficulty have not been taken into account. The standard error of measurement should be considered when drawing conclusions about differences between a sub-domain mean and the overall state mean. The graphic shows the school mean represented by a diamond and the standard error of measurement represented by the line extending to either side of the diamond. (N/A indicates that students were administered too few items for MC and OR to be combined into one mean score. See the following pages for separate MC and OR results for this sub-domain.)

CORE CONTENT (Next page)

The Core Content Report on the following page provides further detail on the performance of students by content area sub-domain and section for both multiple-choice and open-response questions. The data is provided in each question format, multiple-choice and open-response, by content area. Sub-domain and section labels are provided on the left-hand side of the page. Note that these labels reference content codes as found in the Core Content for Assessment, which can be accessed through the Kentucky Department of Education's website at www.kyschools.org. Among other information, the percent of students scoring in each score category (correct and incorrect for multiple-choice and 0, 1, 2, 3, 4 for open-response) and the mean item score is provided for both the school/district and the state. It is very important that school/district data for each sub-domain/section ONLY be compared to its respective state data and not "vertically compared to other sub-domain/section item data. The difference between the school/district mean and the state mean, as well as a measure of standard error, is included to aide the interpretation of such comparisons. Observations are the number of times students were presented items in a category. For example, 6 students each presented 4 items equals 24 observations.



SPRING 2002 KENTUCKY PERFORMANCE REPORT MATHEMATICS CORE CONTENT

School: Feds Creek High School

District: PIKE CO
Code: 491340

Grade: 08

Kentucky Department of Education

	SCHOOL STATE							School											
	No.	No.			Perce	nts				Std.	No.			Perce	nts				-State
OPEN RESPONSE	Items	Observations	В	0	1	2	3	4	Mean	Err.	Observations	В	0	1	2	3	4	Mean	Mean
1.x.x - Number/Computation	13	52	0	8	40	17	25	10	1.9	0.2	101,179	1	22	34	21	15	8	1.5	0.4
1.1.x - Concepts	2	8							***		15,461	1	19	29	30	14	6	1.6	
1.2.x - Skills	12	48	0	8	42	19	21	10	1.8	0.2	93,455	1	22	34	20	15	8	1.5	0.3
1.3.x - Relationships	0	0									0								
2.x.x - Geometry/Measurement	10	40	0	20	38	20	18	5	1.5	0.2	77,570	1	23	35	23	12	7	1.4	0.1
2.1.x - Concepts	1	4							***		7,724	1	33	26	15	12	13	1.4	
2.2.x - Skills	7	28	0	21	39	29	11	0	1.3	0.2	54,162	1	21	37	27	10	5	1.4	-0.1
2.3.x - Relationships	2	8							***		15,684	1	26	31	14	18	10	1.6	
3.x.x - Probability/Statistics	7	28	0	18	18	32	21	11	1.9	0.2	54,352	0	15	24	27	27	6	1.8	0.1
3.1.x - Concepts	1	4							***		7,724	0	8	15	27	47	2	2.2	
3.2.x - Skills	7	28	0	18	18	32	21	11	1.9	0.2	54,352	0	15	24	27	27	6	1.8	0.1
3.3.x - Relationships	2	8							***		15,682	0	13	26	34	22	4	1.8	
4.x.x - Algebraic Ideas	13	52	0	10	33	25	25	8	1.9	0.2	101,193	1	18	35	27	12	7	1.6	0.3
4.1.x - Concepts	2	8							***		15,466	1	25	27	29	10	7	1.4	
4.2.x - Skills	11	44	0	11	32	20	30	7	1.9	0.2	85,511	1	19	36	24	13	8	1.5	0.4
4.3.x - Relationships	7	28	0	11	21	29	32	7	2.0	0.2	54,796	1	15	32	32	13	7	1.6	0.4
MULTIPLE CHOICE			Corr		Incorn		O /3	67.				Corre		Incori		Omit/N	f 1 t-		
1.x.x - Number/Computation	43	208	62	3CT	39	rect (0 0 0	iuit	0.62	0.03	404,121	59	ect	41	rect	0111171	<u>uut</u>	0.59	0.03
1.1.x - Concepts	15	80	69		39		0		0.62			59 57		41		0		0.59	0.03
±	24		61				0			0.06	,	59				0		0.57	0.12
1.2.x - Skills		104	50		39		-		0.61		202,186			41		0			-0.13
1.3.x - Relationships	6	32	50		50		0		0.50	0.09	62,304	63		37		0		0.63	-0.13
2.x.x - Geometry/Measurement	34	152	59		41		0		0.59	0.04	295,221	58		42		0		0.58	0.01
2.1.x - Concepts	10	48	60		40		0		0.60	0.07	93,223	59		41		0		0.59	0.01
2.2.x - Skills	23	100	58		42		0		0.58	0.05	194,038	57		43		0		0.57	0.01
2.3.x - Relationships	3	12	50		50		0		0.50	0.14	23,629	56		44		0		0.56	-0.06
3.x.x - Probability/Statistics	19	96	57		43		0		0.57	0.05	186,505	59		41		0		0.59	-0.02
3.1.x - Concepts	4	20	45		55		0		0.45	0.11	39,105	59		41		0		0.59	-0.14
3.2.x - Skills	14	68	66		34		0		0.66	0.06	131,731	63		37		0		0.63	0.03
3.3.x - Relationships	2	12	25		75		0		0.25	0.14	23,408	38		62		0		0.38	-0.13
4.x.x - Algebraic Ideas	31	148	62		39		0		0.61	0.04	287,695	56		44		0		0.56	0.05
4.1.x - Concepts	11	52	56		44		0		0.56	0.07	101,008	57		43		0		0.57	-0.01
4.2.x - Skills	19	92	65		35		0		0.65	0.05	178,938	55		45		0		0.55	0.10
1.2.11		12	25		75		0		0.25	0.14	23,227	46		54				0.46	-0.21

Percentages may not sum to 100% due to rounding. These analyses are based on tested students and does not include Alternate Portfolios. Fewer than 10 observations are not reported.

Run Date: 05/07/2003



life experiences

SPRING 2002 KENTUCKY PERFORMANCE REPORT MATHEMATICS OUESTIONNAIRE DATA

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 0.8

None of the Some of the Most of the All of the Ouestions Ouestions Ouestions Ouestions Invalid Response 36 How many questions tested the mathematics you learned in school 0% 8% (14%) 17 71% (54%) 21% (29%) I Did Very Well I Did Very Poorly I Did Poorly I Did Well 37 How well do you think you did on this test 13% (8%) 13 54% (68%) 29% (20%) I Tried a Little I Tried a Lot I Tried Very Hard 38 How hard did you try on this test 4% (2%) 4% (3%) Ω 0% (20%) 22 92% (74%) In your class, how often do you do the following: Sometimes but not Two or Three times a Four or Five times a every Week Never Once a Week Week Week Invalid Response 39 work with other students in pairs, small (11%) 18 75% (54%) 2 (14%) 13% (14%) (6%) 0% 8% 0% groups, or teams 40 work on mathematics projects/investigations 17% (24%) (46%) (14%) 8% (10%) (1% that require more than one class period 41 use a calculator (2%) (9%) (6%) 4% (18%) 19 (64%) 0% (1%) 42 use a computer (47%) 17% 38% (31%) 25% (8%) (6%) 13% (7%) Ω **n**% (1% 43 write about mathematics 8% (21%) 13% (34%) 38% (14%) 25% (13%) (15%) (2% 44 use hands-on materials other than books. (17%) (40%) (15%) 17% (14%) (12%) (1% worksheets, calculators or computers 45 draw pictures or charts to help explain your 33% (20%) (18%) (2%) (4%) (28%) 25% (28%) thinking 46 discuss different ways to solve problems (3%) (11%) 13% (13%) 42% (28%) (44%) Ω (1% 47 receive meaningful feedback on assignments (8%) (18%) 29% (17%) 17% (27%) (28%) (2% 48 work on mathematics that is related to real-25% (23%) 17% (17%) 33% (27%) 21% (24%) (1%

Legend: Number of students is listed first. Bold = School/District Percentage () = State Percentage

Student analyses reflect data as scanned from student answer documents. These analyses are based on tested students and does not include Alternate Portfolio. Percentages may not add to 100% due to rounding. Invalid response includes multiple marks, omissions and out of range responses. Run Date: 05/07/2003

Page: 23

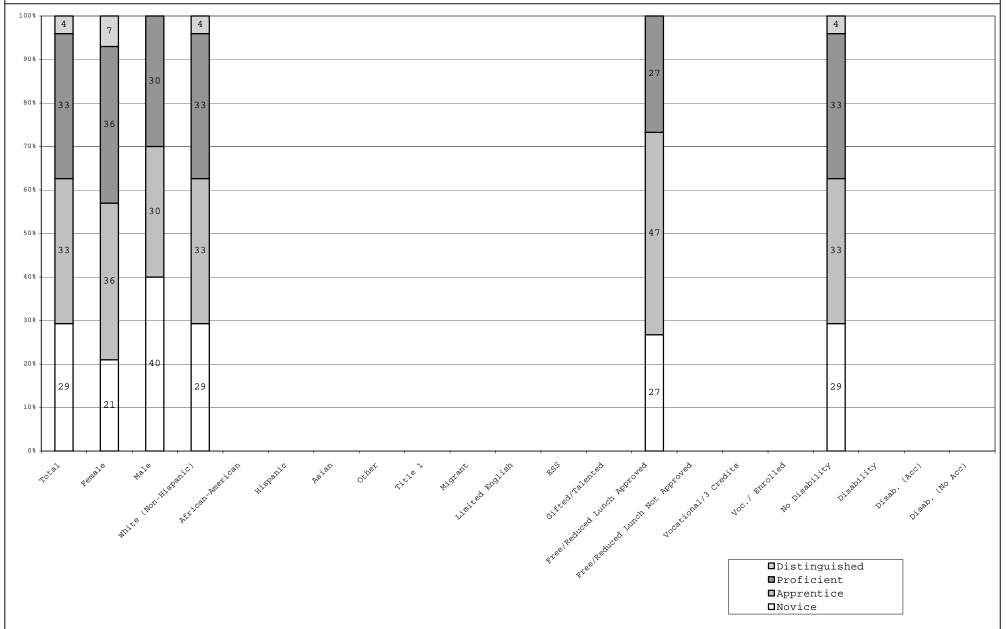


SPRING 2002 KENTUCKY PERFORMANCE REPORT MATHEMATICS DISAGGREGATION Performance Level Percents

School: Feds Creek High School

District: PIKE CO Code: 491340

Grade: 08



Percentage may not sum to 100% due to rounding. Values not reported are represented by a zero on the bottom axis. The number of students is reported on the Scale Score Disaggregation page.



SPRING 2002 KENTUCKY PERFORMANCE REPORT MEAN SCALE SCORE/STANDARD DEVIATION MATHEMATICS

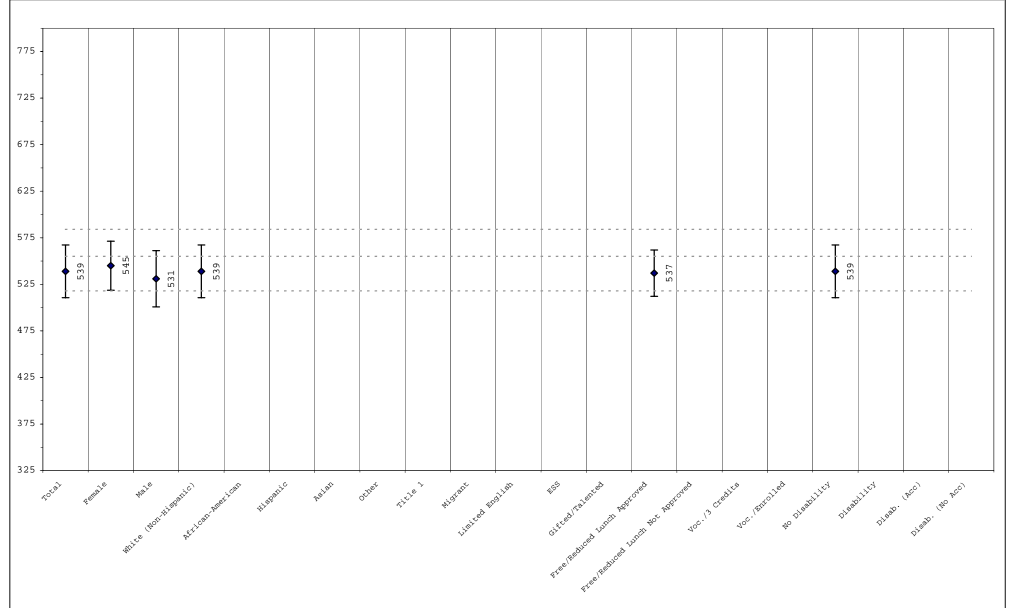
School: Feds Creek High School

491340

District: PIKE CO

Grade: 08

Code:



The mean scale scores are represented by a diamond with the actual printed score next to the diamond. One standard deviation is represented by the line extending on either side of the diamond. Approximately 68% of the distribution lies within one standard deviation of the mean. The three dotted lines, from bottom to top, reflect the cut score between novice/apprentice, apprentice/proficient, and proficient/distinguished.



SPRING 2002 KENTUCKY PERFORMANCE REPORT SCALE SCORE DATA DISAGGREGATION MATHEMATICS

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 08

		SCHOOL	_	DISTRICT				4	STATE			
	# Students	8	Scale Score	# Students	왕	Scale Score	# Students	왕	Scale Score	# Students	%	Scale Score
Total	24		539 (5.8)	746		529 (1.4)	3,135		522 (0.8)	46,957		530 (0.2)
Gender:												
Female	14	58%	545 (7.0)	354	47%	532 (1.9)	1,477	47%	525 (1.1)	22,893	49%	532 (0.3)
Male	10	42%	531 (9.5)	392	53%	527 (2.0)	1,656	53%	519 (1.1)	24,042	51%	528 (0.3)
Gap Female vs Male			14			5			6*			4*
Ethnicity												
White (Non-Hispanic)	24	100%	539 (5.8)	733	98%	529 (1.4)	3,084	98%	522 (0.8)	40,780	87%	533 (0.2)
African-American				1			14		532 (8.4)	4,723	10%	507 (0.6)
Hispanic				4	1%		8			453	1%	521 (2.1)
Asian				2			6			311	1%	557 (2.7)
Other				5	1%		13		534 (7.0)	547	1%	527 (1.7)
Gap White vs African American									-10			26*
Gap White vs Hispanic												12*
Gap White vs Asian												-24*
Gap White vs Other									-12			6*
Title I												
Participating Students				383	51%	532 (1.8)	2,671	85%	521 (0.8)	21,583	46%	523 (0.3)
Not Participating	24	100%	539 (5.8)	363	49%	526 (2.1)	464	15%	529 (1.9)	25,374	54%	535 (0.2)
Gap Participating vs Non-Participating						6*			-8*			-12*
Migrant Program												
Participating Students				12	2%	516 (10.7)	34	1%	505 (8.8)	449	1%	511 (2.1)
Not Participating	24	100%	539 (5.8)	734	98%	529 (1.4)	3,101	99%	522 (0.8)	46,508	99%	530 (0.2)
Gap Participating vs Non-Participating						-13			-17			-19*
Limited English Proficiency												
Participating Students							1			118		502 (5.4)
Not Participating	24	100%	539 (5.8)	746	100%	529 (1.4)	3,134	100%	522 (0.8)	46,839	100%	530 (0.2)
Gap Participating vs Non-Participating												-28*
Extended School Services												
Participating Students	4	17%		131	18%	528 (3.1)	621	20%	526 (1.6)	7,703	16%	523 (0.4)
Not Participating	20	83%	538 (6.3)	615	82%	529 (1.5)	2,514	80%	521 (0.9)	39,254	84%	531 (0.2)
Gap Participating vs Non-Participating						-1			5*			-8*

Subgroup analyses reflect data as reported from school districts. To protect student anonymity, no performance data are reported if there are fewer than 10 students or all students score at the same performance level. These analyses are based on tested students, and do not include Alternate Portfolios. Percentages may not sum to 100% due to missing information or rounding. Statistically significant differences (at the .05 level) in scale scores between subgroups are indicated by an asterisk. The standard error for each scale score is reported in parentheses.



SPRING 2002 KENTUCKY PERFORMANCE REPORT SCALE SCORE DATA DISAGGREGATION MATHEMATICS

School: F

Feds Creek High School

District:

PIKE CO

Code:

491340

Grade: 08

		SCHOO:	Ĺ	I	DISTRI	OT .		REGIO	1			
	# Students	%	Scale Score	# Students	왕	Scale Score	# Students	%	Scale Score	# Students	8	Scale Score
Gifted and Talented Program												
Participating Students	8	33%		57	8%	566 (2.8)	496	16%	556 (1.3)	8,093	17%	565 (0.3)
Not Participating	16	67%	527 (6.3)	689	92%	526 (1.4)	2,639	84%	516 (0.8)	38,864	83%	523 (0.2)
Gap Participating vs Non-Participating						40*			40*			42*
Free and Reduced Lunch Program												
Approved for Free/Reduced Priced Meals	15	63%	537 (6.4)	411	55%	522 (1.8)	2,027	65%	514 (1.0)	20,016	43%	515 (0.3)
Not Approved (includes not coded)	9	38%		335	45%	537 (2.0)	1,108	35%	536 (1.1)	26,941	57%	541 (0.2)
Gap Approved vs Not Approved						-15*			-22*			-26*
Disability Status												
Students without Disabilities (includes not coded)	24	100%	539 (5.8)	682	91%	535 (1.2)	2,789	89%	529 (0.7)	41,500	88%	536 (0.2)
Students with Disabilities				64	9%	469 (6.5)	346	11%	468 (3.0)	5,457	12%	485 (0.7)
Tested with Accommodations				44	6%	465 (7.7)	275	9%	467 (3.4)	3,701	8%	482 (0.8)
Tested without Accommodations				20	3%	478 (12.3)	71	2%	472 (6.4)	1,756	4%	493 (1.2)
Gap With vs Without						-66*			-61*			-51*
Alternate Portfolio				10	1%		36	1%		410	1%	
Exemptions (On-Demand)												
Medical				1			4			139		
LEP										186		
Other										4		
				I			•			•		

Subgroup analyses reflect data as reported from school districts. To protect student anonymity, no performance data are reported if there are fewer than 10 students or all students score at the same performance level. These analyses are based on tested students, and do not include Alternate Portfolios. Percentages may not sum to 100% due to missing information or rounding. Statistically significant differences (at the .05 level) in scale scores between subgroups are indicated by an asterisk. The standard error for each scale score is reported in parentheses.

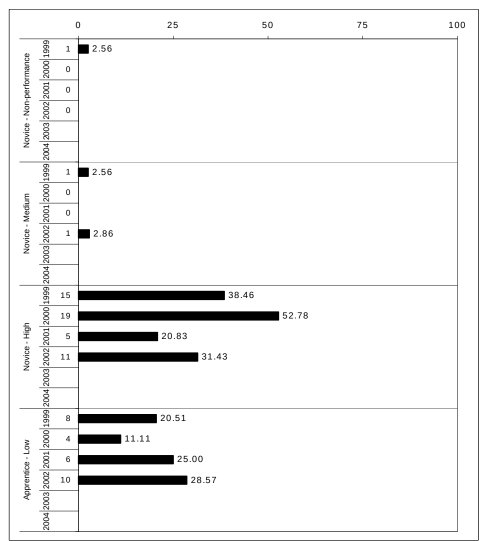


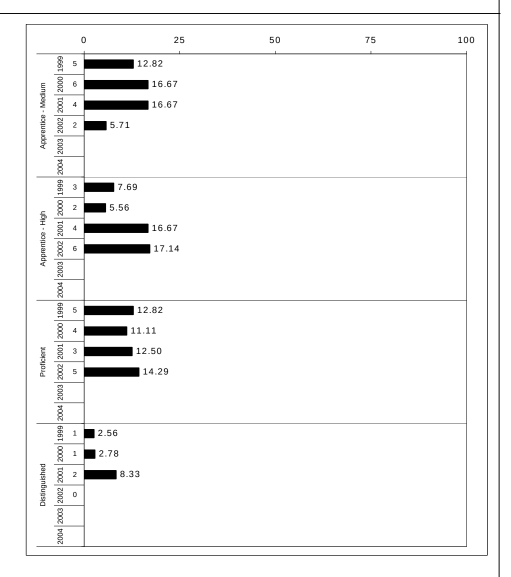
SPRING 2002 KENTUCKY PERFORMANCE REPORT SCIENCE TREND DATA Number and Percent

School: Feds Creek High School

District: PIKE CO
Code: 491340

Grade: 07





The horizontal bar represents the percent of students scoring at a performance level within a particular year. The number to the left of the bar represents the number of students upon which the percentage is based. Percentages may not sum to 100% due to rounding.



SPRING 2002 KENTUCKY PERFORMANCE REPORT

SCIENCE SUB-DOMAIN

School: Feds Creek High School

scores reported would have varied somewhat. The line extending on either side of the diamond indicates this expected variation.

District: PIKE CO
Code: 491340

Grade: 07

SCIENCE SUB-DOMAIN MEAN SCORES

	Number of Items	School Mean	State Mean	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0
Physical Science	48	1.4	1.8					<u>◆</u>				
Earth & Space Science	58	1.9	2.1					 				
Life Science	57	1.9	2.1					•				
		School: Top		**** The	sub-domai	in data ar	e based on	items of	the Kentu	cky Core C	Content	
		State: Bott	om	Tes	t. Had th	is been re	administer	ed a numbe	er of time:	s, the sub	-domain	

SUB-DOMAIN (This page)

There is a separate page for Reading, Mathematics, Science, Social Studies, Arts and Humanities and Practical Living/Vocational Studies. The number of items contributing to each school/district and state mean includes both multiple-choice and open-response items. Note that the multiple-choice items have been transformed from the 0 to 1 (p-value) scale to the open-response item raw score scale of 0 to 4. In addition, multiple-choice items are weighted 1/3 and open-response 2/3 to reflect the instructional importance of the open-response items and to provide item mean scores (both school/district and state) that are consistent with the same weighting used in accountability calculations. It is very important that the school/district mean for each sub-domain ONLY be compared to its respective state mean and not "vertically" compared to other sub-domain mean item scores. Item means across sub-domains have not been equated or "linked" and thus differences in difficulty have not been taken into account. The standard error of measurement should be considered when drawing conclusions about differences between a sub-domain mean and the overall state mean. The graphic shows the school mean represented by a diamond and the standard error of measurement represented by the line extending to either side of the diamond. (N/A indicates that students were administered too few items for MC and OR to be combined into one mean score. See the following pages for separate MC and OR results for this sub-domain.)

CORE CONTENT (Next page)

The Core Content Report on the following page provides further detail on the performance of students by content area sub-domain and section for both multiple-choice and open-response questions. The data is provided in each question format, multiple-choice and open-response, by content area. Sub-domain and section labels are provided on the left-hand side of the page. Note that these labels reference content codes as found in the Core Content for Assessment, which can be accessed through the Kentucky Department of Education's website at www.kyschools.org. Among other information, the percent of students scoring in each score category (correct and incorrect for multiple-choice and 0, 1, 2, 3, 4 for open-response) and the mean item score is provided for both the school/district and the state. It is very important that school/district data for each sub-domain/section ONLY be compared to its respective state data and not "vertically compared to other sub-domain/section item data. The difference between the school/district mean and the state mean, as well as a measure of standard error, is included to aide the interpretation of such comparisons. Observations are the number of times students were presented items in a category. For example, 6 students each presented 4 items equals 24 observations.



SPRING 2002 KENTUCKY PERFORMANCE REPORT SCIENCE CORE CONTENT

School: Feds Creek High School

491340

District: PIKE CO

Grade: 07

Code:

SCHOOL STATE School No. No. Percents St.d. No. Percents -State OPEN RESPONSE Items Observations в 0 1 2 3 4 Mean Err. Observations в 0 1 2 3 4 Mean Mean 1.x.x - Physical Science 12 0 32 37 30 0.1 97.327 19 30 32 13 1.6 -0.6 1.1.x - Matter Properties/Changes 3 18 0 44 44 11 0 0.7 0.3 24,471 1 20 30 32 12 1.5 -0.8 1.2.x - Motions and Forces 4 23 0 1.1 0.2 32,315 1 27 1.4 -0.3 0 26 39 35 21 37 11 1.3.x - Transfer of Energy 5 30 30 37 3 35 0 30 1.1 0.2 40,541 1 17 23 16 8 1.7 -0.6 2.x.x - Earth & Space Science 14 81 0 21 26 31 17 1.6 0.1 113,592 1 12 24 33 21 9 1.9 -0.3 2.1.x - Earth's System Structure 9 49 22 27 31 14 1.6 0.2 73,309 12 25 33 20 1.9 -0.3 2.2.x - Earth's History 23 1.3 0.2 32,315 27 32 1.7 -0.4 4 0 26 26 39 4 1 17 18 2.3.x - Earth in the Solar System 3 20 25 25 20 1.6 24,142 10 18 32 28 11 2.1 -0.5 0 3.0 0.3 1 3.x.x - Life Science 14 84 Λ 13 29 40 15 1.7 0.1 113,554 15 25 31 2.0 7 1.8 -0.1 1 3.1.x - Living Systems ... 2 13 0 23 38 31 2.2 0.3 16,050 1 4 22 36 29 2.1 0.1 3.2.x - Regulation and Behavior 1 7 * * 8,068 2 29 28 24 13 5 1.3 ** 1 3 22 31 21 3.3.x - Reproduction and Heredity 4 8,417 14 10 1.5 3.4.x - Organisms:Diversity/Adapt. 5 1.5 40,741 8 1.7 26 Ω 23 31 2.7 15 0.2 1 18 23 31 20 -0.2 5 3.5.x - Populations & Ecosystems 34 12 26 53 9 1.6 0.2 40,278 13 26 34 2.0 1.8 -0.2 Incorrect Omit/Mult MULTIPLE CHOICE Incorrect Omit/Mult Correct Correct 36 45 0 0.55 0.03 349,380 40 0 0.60 -0.05 1.x.x - Physical Science 249 55 60 0.58 0.06 113.833 -0.02 1.1.x - Matter Properties/Changes 11 78 5.8 42 0 60 40 0 0.60 10 65 54 0 0.54 89,416 0.61 -0.07 1.2.x - Motions and Forces 46 0.06 62 38 0 1.3.x - Transfer of Energy 16 114 54 47 0 0.54 0.05 154,108 40 0 0.60 -0.06 2.x.x - Earth & Space Science 44 305 61 39 Λ 0.61 0.03 421,911 61 39 Λ 0.61 0.00 2.1.x - Earth's System Structure 17 113 66 34 0 0.66 0.05 162,626 61 39 Λ 0.61 0.05 2.2.x - Earth's History 6 56 50 50 0 0.50 0.06 81.617 62 38 0 0.62 -0.12 2.3.x - Earth in the Solar System 21 136 61 39 0 0.61 0.04 177,668 39 0.61 0.00 3.x.x - Life Science 43 307 0 0.60 0.03 430,404 0.66 -0.06 60 40 34 Ω 3.1.x - Living Systems ... 7 55 53 0 0.53 0.07 72,840 0.62 -0.09 47 62 38 Ω 91 53 0.53 0.05 121,276 0.60 -0.07 3.2.x - Regulation and Behavior 11 47 0 60 40 0 3.3.x - Reproduction and Heredity 5 35 63 37 0 0.63 0.08 48,733 71 29 0 0.71 -0.08 3.4.x - Organisms:Diversity/Adapt. 49 61 39 0 0.61 0.06 64,774 29 0 0.71 -0.10 3.5.x - Populations & Ecosystems 16 103 33 0.67 0.05 155,000 32 0.68 -0.01

Percentages may not sum to 100% due to rounding. These analyses are based on tested students and does not include Alternate Portfolios. Fewer than 10 observations are not reported.

Run Date: 05/07/2003



school

SPRING 2002 KENTUCKY PERFORMANCE REPORT SCIENCE QUESTIONNAIRE DATA

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 07

36 How many of the science questions tested things you learned in

Questions

None of the

Some of the Questions

I Did Poorly

Most of the Questions 23 66% (53%)

Invalid Response 6 **17**% (14%)

37 How well do you think you did on this test

I Did Very Poorly

I Did Well 17 49% (69%) I Did Very Well 46% (19%)

6% (3%)

I Tried a Little 0% (4%)

0% (8%)

I Tried a Lot

38 How hard did you try on this test

2 **6%** (22%) I Tried Very Hard 31 **89**% (70%)

16

All of the

Questions

In your class, how often do you do the following:				Sometim	nes but	t not				Two or T	hree t	imes a	Four or	Five t	imes a			
	N	ever		eve	ry Wee	ek.	Once	a Wee	ek	,	Week			Week		Invalid	Respo	nse
39 read from a textbook	0	0%	(6%)	3	9%	(26%)	1	3%	(13%)	13	37%	(26%)	18	51%	(28%)	0	0%	(2%)
40 read about science in magazines or books other than a textbook	3	9%	(17%)	11	31%	(40%)	9	26%	(20%)	12	34%	(15%)	0	0%	(7%)	0	0%	(2%)
41 work on worksheets	0	0%	(2%)	5	14%	(15%)	4	11%	(14%)	14	40%	(34%)	12	34%	(34%)	0	0%	(2%)
42 work with other students in pairs, small groups or teams	2	6%	(5%)	11	31%	(42%)	9	26%	(22%)	9	26%	(20%)	4	11%	(10%)	0	0%	(2%)
43 watch your teacher do a science demonstration	1	3%	(9%)	13	37%	(41%)	6	17%	(20%)	9	26%	(17%)	6	17%	(10%)	0	0%	(2%)
44 watch a video	0	0%	(3%)	20	57%	(50%)	8	23%	(23%)	5	14%	(15%)	0	0%	(6%)	2	6%	(2%)
45 use equipment like microscopes, computers and beakers in your investigations	1	3%	(15%)	12	34%	(51%)	7	20%	(16%)	12	34%	(11%)	3	9%	(5%)	0	0%	(2%)
46 design and conduct scientific investigations about things in which you are interested	5	14%	(26%)	7	20%	(41%)	11	31%	(17%)	10	29%	(10%)	2	6%	(5%)	0	0%	(2%)
47 design and conduct scientific investigations about things your teacher wants you to study	1	3%	(13%)	9	26%	(39%)	11	31%	(22%)	10	29%	(16%)	4	11%	(8%)	0	0%	(2%)
48 communicate (draw,graph,write) about the design, procedures and results of your investigations	1	3%	(11%)	8	23%	(37%)	8	23%	(23%)	14	40%	(18%)	4	11%	(10%)	0	0%	(2%)
49 discuss your investigations with a teacher or other students	1	3%	(14%)	7	20%	(33%)	7	20%	(20%)	10	29%	(18%)	9	26%	(13%)	1	3%	(2%)

Legend: Number of students is listed first. Bold = School/District Percentage

() = State Percentage

Student analyses reflect data as scanned from student answer documents. These analyses are based on tested students and does not include Alternate Portfolio. Percentages may not add to 100% due to rounding. Invalid response includes multiple marks, omissions and out of range responses. Run Date: 05/07/2003 Page: 31



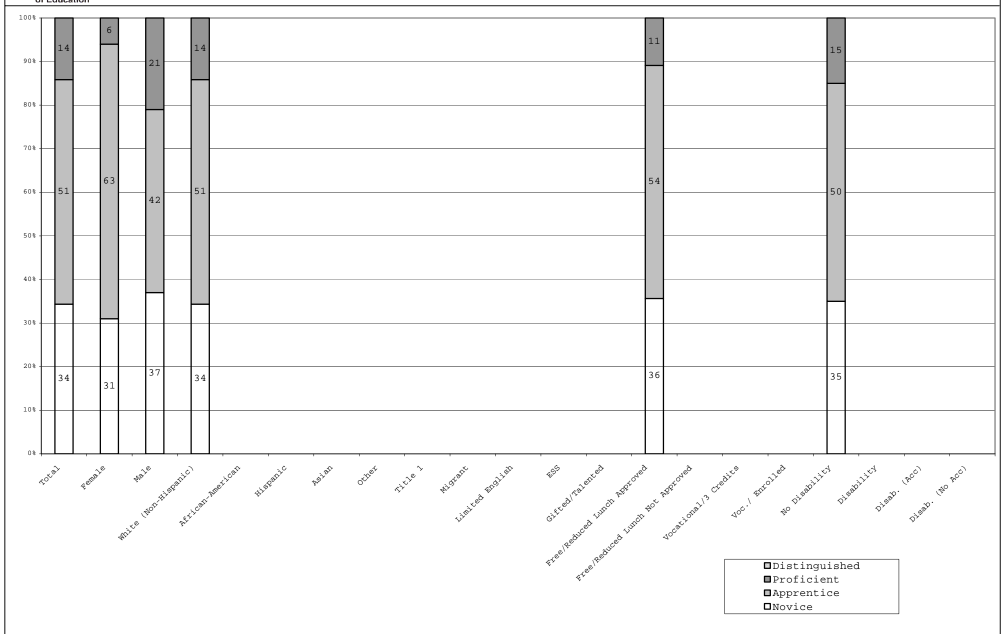
SPRING 2002 KENTUCKY PERFORMANCE REPORT SCIENCE DISAGGREGATION Performance Level Percents

School: Feds Creek High School

Page: 32

District: PIKE CO Code: 491340

Grade: 07



Percentage may not sum to 100% due to rounding. Values not reported are represented by a zero on the bottom axis. The number of students is reported on the Scale Score Disaggregation page.



SPRING 2002 KENTUCKY PERFORMANCE REPORT

MEAN SCALE SCORE/STANDARD DEVIATION

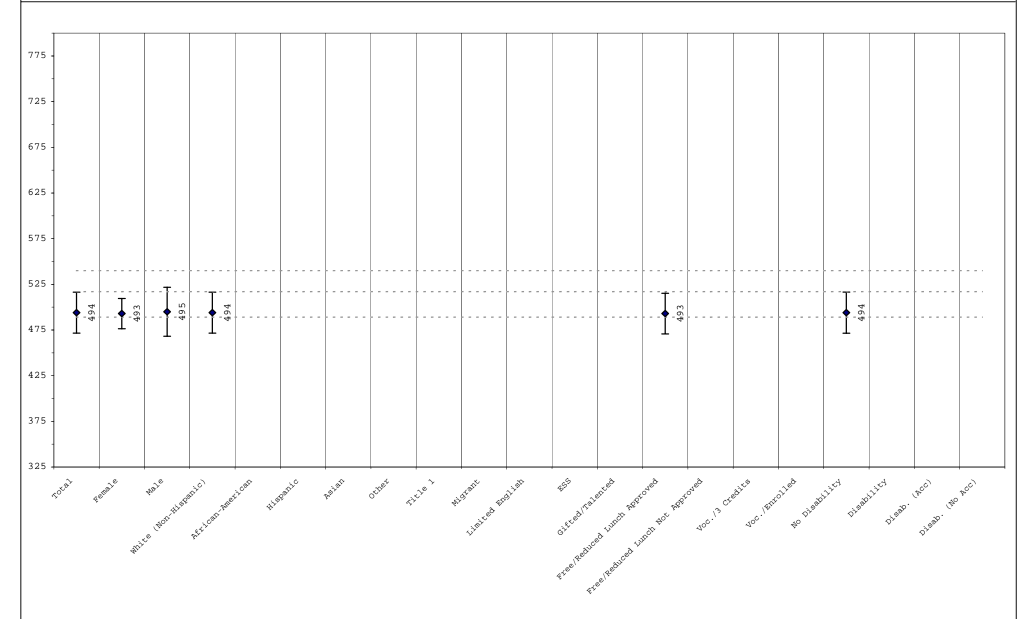
SCIENCE

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 07



The mean scale scores are represented by a diamond with the actual printed score next to the diamond. One standard deviation is represented by the line extending on either side of the diamond. Approximately 68% of the distribution lies within one standard deviation of the mean. The three dotted lines, from bottom to top, reflect the cut score between novice/apprentice, apprentice/proficient, and proficient/distinguished.



SPRING 2002 KENTUCKY PERFORMANCE REPORT SCALE SCORE DATA DISAGGREGATION SCIENCE

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 07

		SCHOOL	L		DISTRI	CT		REGIO	1		STATE	<u> </u>
	# Students	왕	Scale Score	# Students	%	Scale Score	# Students	%	Scale Score	# Students	%	Scale Score
Total	35		494 (3.8)	816		502 (1.1)	3,206		499 (0.6)	48,856		502 (0.2)
Gender:												
Female	16	46%	493 (4.1)	371	45%	502 (1.5)	1,521	47%	499 (0.9)	23,609	48%	502 (0.2)
Male	19	54%	495 (6.1)	445	55%	502 (1.6)	1,682	52%	498 (0.8)	25,213	52%	502 (0.2)
Gap Female vs Male			-2						1			
Ethnicity												
White (Non-Hispanic)	35	100%	494 (3.8)	806	99%	503 (1.1)	3,147	98%	499 (0.6)	42,088	86%	505 (0.2)
African-American				1			19	1%	485 (5.4)	5,129	10%	480 (0.5)
Hispanic				3			5			449	1%	491 (1.9)
Asian							8			327	1%	517 (2.0)
Other				3			13		497 (9.0)	615	1%	498 (1.3)
Gap White vs African American									14*			25*
Gap White vs Hispanic												14*
Gap White vs Asian												-12*
Gap White vs Other									2			7*
Title I												
Participating Students				389	48%	502 (1.6)	2,676	83%	497 (0.7)	22,844	47%	497 (0.2)
Not Participating	35	100%	494 (3.8)	427	52%	503 (1.5)	530	17%	507 (1.5)	26,012	53%	506 (0.2)
Gap Participating vs Non-Participating						-1			-10*			-9*
Migrant Program												
Participating Students				19	2%	489 (6.6)	50	2%	480 (4.5)	554	1%	491 (1.4)
Not Participating	35	100%	494 (3.8)	797	98%	503 (1.1)	3,156	98%	499 (0.6)	48,302	99%	502 (0.2)
Gap Participating vs Non-Participating						-14*			-19*			-11*
Limited English Proficiency												
Participating Students				1			2			119		470 (4.5)
Not Participating	35	100%	494 (3.8)	815	100%	502 (1.1)	3,204	100%	499 (0.6)	48,737	100%	502 (0.2)
Gap Participating vs Non-Participating												-32*
Extended School Services												
Participating Students	6	17%		267	33%	505 (1.5)	1,008	31%	501 (1.0)	9,973	20%	496 (0.3)
Not Participating	29	83%	496 (3.6)	549	67%	501 (1.5)	2,198	69%	497 (0.8)	38,883	80%	504 (0.2)
Gap Participating vs Non-Participating						4			4*			-8*
1										•		

Subgroup analyses reflect data as reported from school districts. To protect student anonymity, no performance data are reported if there are fewer than 10 students or all students score at the same performance level. These analyses are based on tested students, and do not include Alternate Portfolios. Percentages may not sum to 100% due to missing information or rounding. Statistically significant differences (at the .05 level) in scale scores between subgroups are indicated by an asterisk. The standard error for each scale score is reported in parentheses.



SPRING 2002 KENTUCKY PERFORMANCE REPORT SCALE SCORE DATA DISAGGREGATION SCIENCE

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 07

		SCHOOL	_	I	DISTRIC	OT .		REGIO	1	STATE			
	# Students	%	Scale Score	# Students	왕	Scale Score	# Students	8	Scale Score	# Students	8	Scale Score	
Gifted and Talented Program													
Participating Students				73	9%	532 (2.5)	527	16%	526 (1.1)	8,226	17%	530 (0.3)	
Not Participating	35	100%	494 (3.8)	743	91%	499 (1.1)	2,679	84%	493 (0.7)	40,630	83%	497 (0.2)	
Gap Participating vs Non-Participating						33*			33*			33*	
Free and Reduced Lunch Program													
Approved for Free/Reduced Priced Meals	28	80%	493 (4.2)	498	61%	497 (1.4)	2,125	66%	492 (0.7)	22,205	45%	491 (0.2)	
Not Approved (includes not coded)	7	20%		318	39%	511 (1.7)	1,081	34%	511 (1.0)	26,651	55%	512 (0.2)	
Gap Approved vs Not Approved						-14*			-19*			-21*	
Disability Status													
Students without Disabilities (includes not coded)	34	97%	494 (3.9)	750	92%	505 (1.1)	2,832	88%	503 (0.6)	43,093	88%	506 (0.1)	
Students with Disabilities	1	3%		66	8%	471 (4.7)	374	12%	467 (2.0)	5,763	12%	472 (0.5)	
Tested with Accommodations	1	3%		54	7%	473 (5.5)	308	10%	466 (2.1)	4,117	8%	471 (0.6)	
Tested without Accommodations				12	1%	462 (8.7)	66	2%	471 (5.6)	1,646	3%	473 (1.1)	
Gap With vs Without						-34*			-36*			-34*	
Alternate Portfolio				10	1%		36	1%		410	1%		
Exemptions (On-Demand)													
Medical							4			146			
LEP										206			
Other										13			
				l			1			•			

Subgroup analyses reflect data as reported from school districts. To protect student anonymity, no performance data are reported if there are fewer than 10 students or all students score at the same performance level. These analyses are based on tested students, and do not include Alternate Portfolios. Percentages may not sum to 100% due to missing information or rounding. Statistically significant differences (at the .05 level) in scale scores between subgroups are indicated by an asterisk. The standard error for each scale score is reported in parentheses.

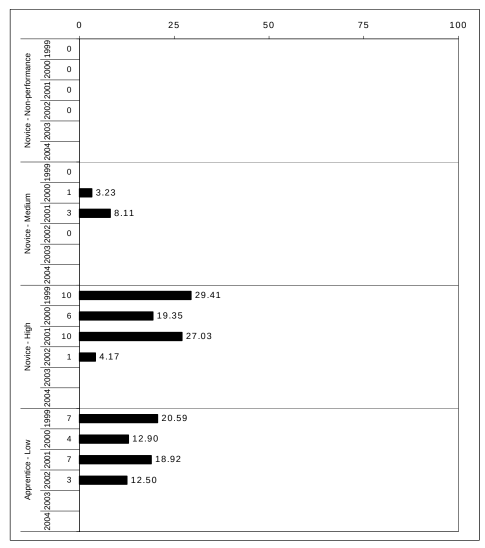


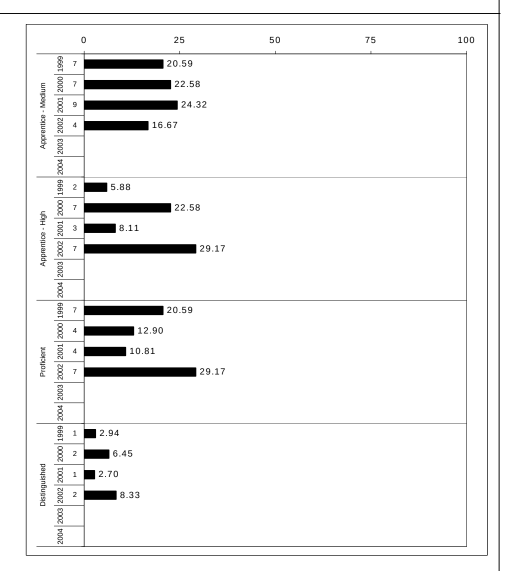
SPRING 2002 KENTUCKY PERFORMANCE REPORT SOCIAL STUDIES TREND DATA Number and Percent

School: Feds Creek High School

District: PIKE CO Code: 491340

Grade: 08





The horizontal bar represents the percent of students scoring at a performance level within a particular year. The number to the left of the bar represents the number of students upon which the percentage is based. Percentages may not sum to 100% due to rounding.



SPRING 2002 KENTUCKY PERFORMANCE REPORT SOCIAL STUDIES SUB-DOMAIN

School: Feds Creek High School

District: PIKE CO
Code: 491340

Grade: 08

SOCIAL STUDIES SUB-DOMAIN MEAN SCORES

	Number of Items	School Mean	State Mean	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0
de commant e di ion									• —	7		
Government & Civics	48	2.6	2.3						. +			
Culture & Society	25	2.9	2.5	_					•			
Economics	16	2.5	2.4						•			
Geography	24	2.4	2.3						•			
History	61	2.6	2.3						•	-		
		School: Top		**** Th	e sub-doma:	in data ar	e based on	items of	the Kentu	cky Core C	Content	
		State: Bott	tom	Te	st. Had th	is been re	administer	ed a numbe	er of time	s, the sub	o-domain	
				sc	ores report	ted would	have varie	d somewhat	. The lin	e extendin	ng on	
				ei	ther side o	of the dia	mond indic	ates this	expected	variation.		

SUB-DOMAIN (This page)

The Sub-Domain report listed above displays the school/district and state mean for groups of items that measure each sub-domain of a content area. There is a separate page for Reading, Mathematics, Science, Social Studies, Arts and Humanities and Practical Living/Vocational Studies. The number of items contributing to each school/district and state mean includes both multiple-choice and open-response items. Note that the multiple-choice items have been transformed from the 0 to 1 (p-value) scale to the open-response item raw score scale of 0 to 4. In addition, multiple-choice items are weighted 1/3 and open-response 2/3 to reflect the instructional importance of the open-response items and to provide item mean scores (both school/district and state) that are consistent with the same weighting used in accountability calculations. It is very important that the school/district mean for each sub-domain ONLY be compared to its respective state mean and not "vertically" compared to other sub-domain mean item scores. Item means across sub-domains have not been equated or "linked" and thus differences in difficulty have not been taken into account. The standard error of measurement should be considered when drawing conclusions about differences between a sub-domain mean and the overall state mean. The graphic shows the school mean represented by a diamond and the standard error of measurement represented by the line extending to either side of the diamond. (N/A indicates that students were administered too few items for MC and OR to be combined into one mean score. See the following pages for separate MC and OR results for this sub-domain.)

CORE CONTENT (Next page)

The Core Content Report on the following page provides further detail on the performance of students by content area sub-domain and section for both multiple-choice and open-response questions. The data is provided in each question format, multiple-choice and open-response, by content area. Sub-domain and section labels are provided on the left-hand side of the page. Note that these labels reference content codes as found in the Core Content for Assessment, which can be accessed through the Kentucky Department of Education's website at www.kyschools.org. Among other information, the percent of students scoring in each score category (correct and incorrect for multiple-choice and 0, 1, 2, 3, 4 for open-response) and the mean item score is provided for both the school/district and the state. It is very important that school/district data for each sub-domain/section ONLY be compared to its respective state data and not "vertically compared to other sub-domain/section item data. The difference between the school/district mean and the state mean, as well as a measure of standard error, is included to aide the interpretation of such comparisons. Observations are the number of times students were presented items in a category. For example, 6 students each presented 4 items equals 24 observations.



SPRING 2002 KENTUCKY PERFORMANCE REPORT SOCIAL STUDIES CORE CONTENT

School: Feds Creek High School

District: PIKE CO
Code: 491340

Grade: 08

					SCHOOL	_							STA	ATE					School
	No.	No.	l		Perce	nts			1	Std.	No.			Perce	nts				-State
OPEN RESPONSE	Items	Observations	В	0	1	2	3	4	Mean	Err.	Observations	В	0	1	2	3	4	Mean	Mean
1.x.x - Government & Civics	10	40	0	0	3	38	50	10	2.7	0.2	77,741	1	5	17	41	28	8	2.2	0.5
1.1.x - People Form Governments	3	12	0	0	8	42	50	0	2.4	0.3	23,418	1	7	19	39	27	7	2.1	0.3
1.2.x - Limited and Shared Power	0	0	1							ı l	0								, ,
1.3.x - Citizen:Rights/Responsib.	7	28	0	0	0	36	50	14	2.8	0.2	54,323	1	4	16	42	29	8	2.2	0.6
			l						1 1	i									,
2.x.x - Culture & Society	6	24	0	0	4	42	38	17	2.7	0.2	46,831	1	5	17	41	29	8	2.2	0.5
2.1.x - Culture is a System	2	8	l						***		15,465	1	7	18	40	26	8	2.1	,
2.2.x - Cultures Address Needs	2	8	l						***	i	15,465	1	7	21	37	26	9	2.1	,
2.3.x - Social Institutions	2	8	l						***		15,890	1	3	16	45	28	6	2.2	,
2.4.x - Social Interactions	2	8							***		15,685	1	1	10	42	37	9	2.4	,
			l						1 1	i									,
3.x.x - Economics	4	16	0	0	0	56	31	13	2.6	0.2	30,938	1	3	16	41	31	8	2.2	0.4
3.1.x - Economic Problem:Scarcity	2	8	l						***	i	15,453	0	2	11	42	36	9	2.4	,
3.2.x - Economic Sys./Institutions	0	0	1							ı l	0								,
3.3.x - Market/Goods/Services	1	4	l						***	i	7,749	0	4	19	39	31	7	2.2	,
3.4.x - Produce/Distribute/Consume	1	4							***		7,736	1	3	26	41	23	6	2.0	
									1										,
4.x.x - Geography	6	24	0	0	8	67	8	17	2.3	0.2	46,447	1	4	14	44	28	8	2.2	0.1
4.1.x - Earth's Surface Patterns	3	12	0	0	8	67	8	17	2.3	0.3	23,218	1	5	16	45	26	7	2.1	0.2
4.2.x - Human/Phys. Char./Regions	4	16	0	0	6	63	13	19	2.4	0.2	30,958	1	5	15	44	28	8	2.2	0.2
4.3.x - Humans/Move Interact	1	4	l						***	i	7,749	1	5	16	46	26	6	2.1	ļ
4.4.x - Human/Environ. Interaction	1	4	1						***	ı .	7,740	1	2	12	40	33	11	2.4	1
			l						1 1	i									
5.x.x - History	14	56	0	0	11	39	43	7	2.5	0.1	108,726	1	5	16	40	31	8	2.2	0.3
5.1.x - History/Interpretive	6	24	0	0	13	25	54	8	2.6	0.2	46,819	1	5	17	40	29	8	2.2	0.4
5.2.x - History of United States	8	32	0	0	9	38	44	9	2.5	0.2	62,287	1	5	18	40	28	8	2.1	0.4
5.3.x - World History	4	16	0	0	13	50	38	0	2.3	0.2	30,963	1	3	12	41	34	9	2.3	0.0

Percentages may not sum to 100% due to rounding. These analyses are based on tested students and does not include Alternate Portfolios. Fewer than 10 observations are not reported.

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SPRING 2002 KENTUCKY PERFORMANCE REPORT SOCIAL STUDIES CORE CONTENT

School: Feds Creek High School

District: PIKE CO Code: 491340

Grade: 08

				SCHOOL					5	STATE			School
	No.	No.		Percents			Std.	No.		Percents			-State
MULTIPLE CHOICE			Correct	Incorrect	Omit/Mult				Correct	Incorrect	Omit/Mult		
1.x.x - Government & Civics	38	172	67	33	0	0.67	0.04	334,329	66	34	0	0.66	0.01
1.1.x - People Form Governments	18	84	75	25	0	0.75	0.05	163,302	67	33	0	0.67	0.08
1.2.x - Limited and Shared Power	10	44	55	46	0	0.55	0.07	85,326	63	37	0	0.63	-0.08
1.3.x - Citizen:Rights/Responsib.	17	80	71	29	0	0.71	0.05	155,749	69	31	0	0.69	0.02
2.x.x - Culture & Society	19	92	73	27	0	0.73	0.05	178,765	74	26	0	0.74	-0.01
2.1.x - Culture is a System	3	16	75	25	0	0.75	0.10	31,379	81	19	0	0.81	-0.06
2.2.x - Cultures Address Needs	6	32	84	16	0	0.84	0.07	62,088	80	20	0	0.80	0.04
2.3.x - Social Institutions	3	12	50	50	0	0.50	0.14	23,177	57	43	0	0.57	-0.07
2.4.x - Social Interactions	7	32	69	31	0	0.69	0.08	62,121	69	31	0	0.69	0.00
3.x.x - Economics	12	56	70	30	0	0.70	0.06	108,715	69	31	0	0.69	0.01
3.1.x - Economic Problem:Scarcity	2	8				****		15,478	66	34	0	0.66	
3.2.x - Economic Sys./Institutions	3	12	67	33	0	0.67	0.14	23,214	67	33	0	0.67	0.00
3.3.x - Market/Goods/Services	4	24	71	29	0	0.71	0.09	46,807	76	24	0	0.76	-0.05
3.4.x - Produce/Distribute/Consume	3	12	67	33	0	0.67	0.14	23,216	61	39	0	0.61	0.06
4.x.x - Geography	18	92	70	30	0	0.70	0.05	178,747	69	31	0	0.69	0.01
4.1.x - Earth's Surface Patterns	3	12	58	42	0	0.58	0.14	23,213	65	35	0	0.65	-0.07
4.2.x - Human/Phys. Char./Regions	6	28	68	32	0	0.68	0.09	54,552	60	40	0	0.60	0.08
4.3.x - Humans/Move Interact	8	36	53	47	0	0.53	0.08	69,873	69	31	0	0.69	-0.16
4.4.x - Human/Environ. Interaction	10	56	77	23	0	0.77	0.06	109,091	69	31	0	0.69	0.08
5.x.x - History	47	224	68	32	0	0.68	0.03	435,483	65	35	0	0.65	0.03
5.1.x - History/Interpretive	13	64	59	41	0	0.59	0.06	124,233	59	41	0	0.59	0.00
5.2.x - History of United States	27	128	73	27	0	0.73	0.04	248,748	67	33	0	0.67	0.06
5.3.x - World History	18	80	56	44	0	0.56	0.05	155,565	62	38	0	0.62	-0.06

Percentages may not sum to 100% due to rounding. These analyses are based on tested students and does not include Alternate Portfolios. Fewer than 10 observations are not reported.

Run Date: 05/07/2003
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SPRING 2002 KENTUCKY PERFORMANCE REPORT SOCIAL STUDIES QUESTIONNAIRE DATA

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 08

36 How many of the social studies questions tested t in school	hings	you le	arned		of th stions			of th stions 38%			of th stions		-	All of Questic		Invalid	l Respo	onse (1%)
				I Did V	ery Po	orly	I Did	l Poor	ly	I D:	id Wel	1	ΙD	id Very	Well	Invalid	l Respo	onse
37 How well do you think you did on this test				0	0%	(1%)	5	21%	(8%)	12	50%	(69%)		7 29	% (20%)	0	0%	(1%)
				I Did	Not T	ry	I Tried	la Li	ttle	I Tri	ed a 1	Lot	I Tr	ied Ver	y Hard	Invalid	l Respo	onse
38 How hard did you try on this test				0	0%	(2%)	0	0%	(4%)	1	4%	(21%)			% (71%)	0	0%	(2%)
In your class, how often do you do the following:				Sometime						Two or Th		imes a	Four		times a			
39 do you read from a textbook	N	ever 0%	(2%)	ever	y Wee	(13%)	Once	a Wee	(8%)	1	veek 4%	(27%)		Week 23 96	% (49%)	Invalid	Respo	(1%)
35 do you read from a cexchook	O	0%	(20)	Ü	0%	(130)	Ü	0 %	(00)	_	10	(2/0)		23 30	4 (±20)	Ü	0%	(10)
40 do you work on worksheets	0	0%	(2%)	1	4%	(16%)	1	4%	(15%)	11	46%	(37%)		11 4 6	% (29%)	0	0%	(1%)
41 do you use materials other than a textbook or	4	17%	(10%)	10	42%	(36%)	3	13%	(22%)	5	21%	(20%)		2 8	% (10%)	0	0%	(1%)
worksheets																		
42 do you work with other students in pairs,	0	0%	(8%)	16	67%	(43%)	6	25%	(21%)	2	8%	(19%)		0 0	% (8%)	0	0%	(1%)
small groups or teams																		
43 do you discuss current issues or topics	1	4%	(4%)	2	8%	(17%)	4	17%	(18%)	10	42%	(28%)		7 29	% (32%)	0	0%	(1%)
44 is instruction organized around essential	2	8%	(5%)	4	17%	(17%)	2	8%	(19%)	8	33%	(30%)		7 29	% (26%)	1	4%	(2%)
questions																		
45 does your teacher give you a scoring guide	12	50%	(25%)	7	29%	(33%)	2	8%	(14%)	2	8%	(14%)		0 (% (12%)	1	4%	(2%)
for your work before you begin the assignment																		
46 do you answer open-response items	1	4%	(6%)	8	33%	(46%)	8	33%	(21%)	5	21%	(16%)		2 8	% (9%)	0	0%	(1%)

Legend: Number of students is listed first. Bold = School/District Percentage () = State Percentage

Student analyses reflect data as scanned from student answer documents. These analyses are based on tested students and does not include Alternate Portfolio. Percentages may not add to 100% due to rounding. Invalid response includes multiple marks, omissions and out of range responses. Run Date: 05/07/2003

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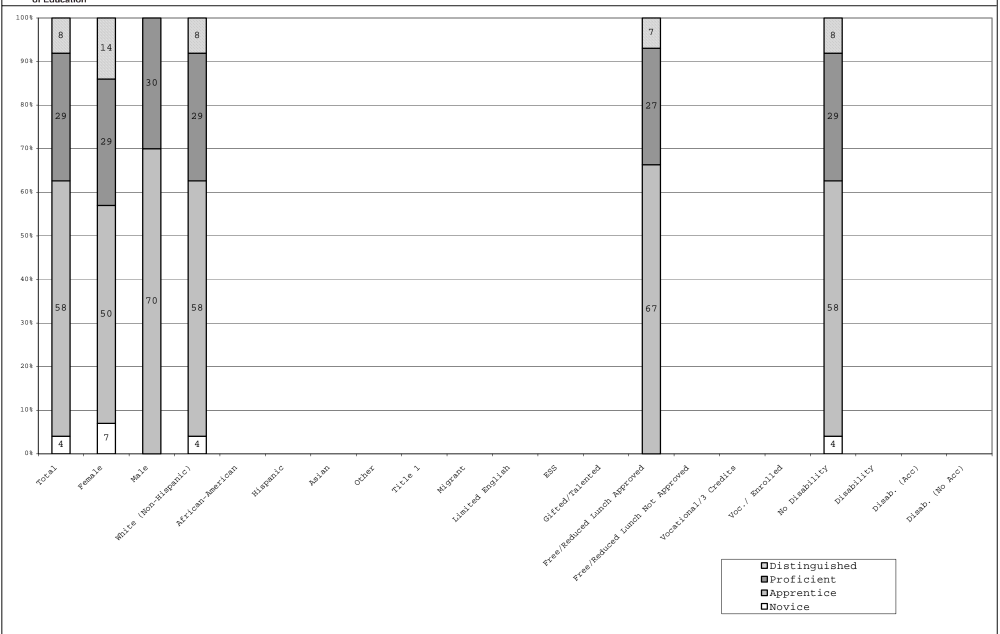
SPRING 2002 KENTUCKY PERFORMANCE REPORT SOCIAL STUDIES DISAGGREGATION Performance Level Percents

School: Feds Creek High School

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District: PIKE CO Code: 491340

Grade: 08



Percentage may not sum to 100% due to rounding. Values not reported are represented by a zero on the bottom axis. The number of students is reported on the Scale Score Disaggregation page.

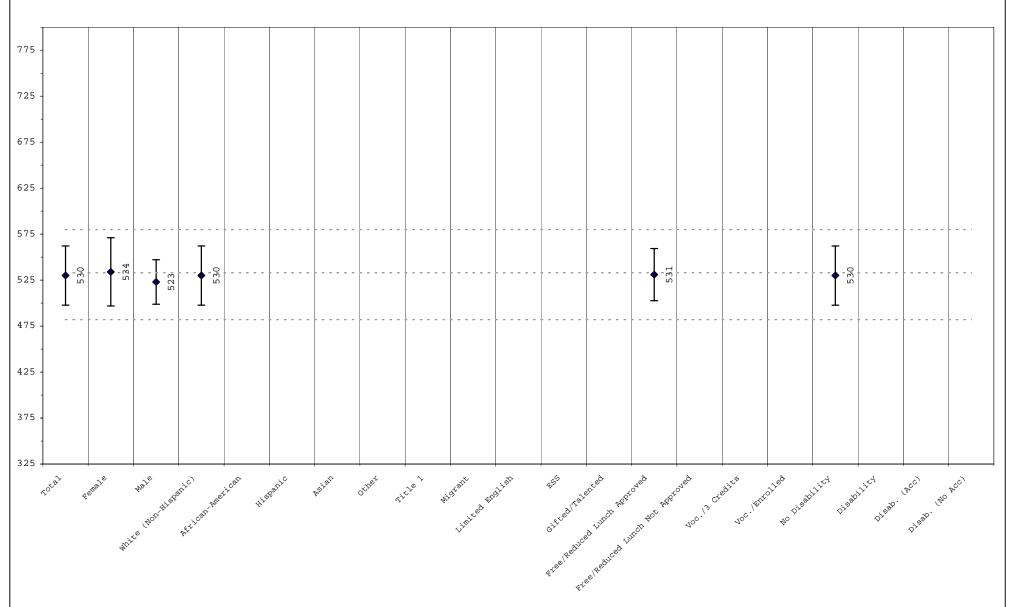


SPRING 2002 KENTUCKY PERFORMANCE REPORT MEAN SCALE SCORE/STANDARD DEVIATION SOCIAL STUDIES

School: Feds Creek High School

District: PIKE CO Code: 491340

Grade: 08



The mean scale scores are represented by a diamond with the actual printed score next to the diamond. One standard deviation is represented by the line extending on either side of the diamond. Approximately 68% of the distribution lies within one standard deviation of the mean. The three dotted lines, from bottom to top, reflect the cut score between novice/apprentice, apprentice/proficient, and proficient/distinguished.



SPRING 2002 KENTUCKY PERFORMANCE REPORT SCALE SCORE DATA DISAGGREGATION SOCIAL STUDIES

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 08

# Students 24 14 10 24	\$ 58% 42% 100%	530 (6.6) 534 (9.9) 523 (7.7) 11 530 (6.6)	# Students 746 354 392	% 47% 53%	Scale Score 512 (1.4) 520 (2.1) 505 (1.9) 15*	# Students 3,135 1,477 1,656	% 47% 53%	Scale Score 505 (0.8) 513 (1.1) 498 (1.1) 15*	# Students 46,957 22,893 24,042	49% 51%	Scale Score 513 (0.2) 520 (0.3) 506 (0.3) 14*
14 10	42%	534 (9.9) 523 (7.7) 11	354 392	53%	520 (2.1) 505 (1.9)	1,477		513 (1.1) 498 (1.1)	22,893		520 (0.3) 506 (0.3)
10	42%	523 (7.7)	392	53%	505 (1.9)	*		498 (1.1)	· ·		506 (0.3)
10	42%	523 (7.7)	392	53%	505 (1.9)	*		498 (1.1)	· ·		506 (0.3)
· .		11			, ,	1,656	53%	. ,	24,042	51%	, ,
24	100%		733		15*			15*			14*
24	100%	530 (6.6)	733						l		
24	100%	530 (6.6)	733								
				98%	512 (1.4)	3,084	98%	505 (0.8)	40,780	87%	516 (0.2)
			1			14		498 (13.1)	4,723	10%	490 (0.7)
			4	1%		8			453	1%	504 (2.2)
			2			6			311	1%	542 (3.5)
			5	1%		13		507 (10.9)	547	1%	509 (2.0)
								7			26*
											12*
											-26*
								-2			7*
			383	51%	512 (1.8)	2,671	85%	503 (0.8)	21,583	46%	506 (0.3)
24	100%	530 (6.6)	363	49%	512 (2.2)	464	15%	517 (2.0)	25,374	54%	519 (0.3)
								-14*			-13*
			12	2%	500 (10.3)	34	1%	487 (7.3)	449	1%	492 (2.0)
24	100%	530 (6.6)	734	98%	512 (1.4)	3,101	99%	505 (0.8)	46,508	99%	513 (0.2)
					-12			-18*			-21*
						1			118		477 (4.5)
24	100%	530 (6.6)	746	100%	512 (1.4)	3,134	100%	505 (0.8)	46,839	100%	513 (0.2)
											-36*
4	17%		131	18%	511 (3.3)	621	20%	509 (1.7)	7,703	16%	504 (0.5)
20	83%	529 (6.6)	615	82%	512 (1.6)	2,514	80%	504 (0.9)	39,254	84%	515 (0.2)
					-1			5*			-11*
-	24 24	24 100% 24 100%	24 100% 530 (6.6) 24 100% 530 (6.6)	24 100% 530 (6.6) 363 24 100% 530 (6.6) 734 24 100% 530 (6.6) 746 4 17% 131	24 100% 530 (6.6) 363 49% 24 100% 530 (6.6) 72 2% 24 100% 530 (6.6) 746 100% 4 17% 131 18%	24 100% 530 (6.6) 363 49% 512 (2.2) 24 100% 530 (6.6) 734 98% 512 (1.4) 24 100% 530 (6.6) 746 100% 512 (1.4) 24 17% 131 18% 511 (3.3) 20 83% 529 (6.6) 615 82% 512 (1.6)	24 100% 530 (6.6) 363 49% 512 (2.2) 464 24 100% 530 (6.6) 734 98% 512 (1.4) 3,101 24 100% 530 (6.6) 746 100% 512 (1.4) 3,134 24 17% 131 18% 511 (3.3) 621 20 83% 529 (6.6) 615 82% 512 (1.6) 2,514	24 100% 530 (6.6) 363 49% 512 (2.2) 464 15% 24 100% 530 (6.6) 734 98% 512 (1.4) 3,101 99% 24 100% 530 (6.6) 746 100% 512 (1.4) 3,134 100% 4 17% 131 18% 511 (3.3) 621 20% 20 83% 529 (6.6) 615 82% 512 (1.6) 2,514 80%	24 100% 530 (6.6) 383 51% 512 (1.8) 2,671 85% 503 (0.8) 363 49% 512 (2.2) 464 15% 517 (2.0) -14* 24 100% 530 (6.6) 734 98% 512 (1.4) 3,101 99% 505 (0.8) -12 -18* 24 100% 530 (6.6) 746 100% 512 (1.4) 3,134 100% 505 (0.8) -18*	24 100% 530 (6.6) 383 51% 512 (1.8) 2,671 85% 503 (0.8) 21,583 24 100% 530 (6.6) 363 49% 512 (2.2) 464 15% 517 (2.0) 25,374 24 100% 530 (6.6) 734 98% 512 (1.4) 3,101 99% 505 (0.8) 46,508 24 100% 530 (6.6) 746 100% 512 (1.4) 3,134 100% 505 (0.8) 46,839 4 17% 131 18% 511 (3.3) 621 20% 509 (1.7) 7,703 20 83% 529 (6.6) 615 82% 512 (1.6) 2,514 80% 504 (0.9) 39,254	24 100% 530 (6.6) 363 49% 512 (1.8) 2,671 85% 503 (0.8) 21,583 46% 24 100% 530 (6.6) 363 49% 512 (2.2) 464 15% 517 (2.0) 25,374 54% 24 100% 530 (6.6) 734 98% 512 (1.4) 3,101 99% 505 (0.8) 46,508 99% -12 24 100% 530 (6.6) 746 100% 512 (1.4) 3,134 100% 505 (0.8) 46,839 100% 46,839 100% 20 83% 529 (6.6) 615 82% 512 (1.6) 2,514 80% 504 (0.9) 39,254 84%

Subgroup analyses reflect data as reported from school districts. To protect student anonymity, no performance data are reported if there are fewer than 10 students or all students score at the same performance level. These analyses are based on tested students, and do not include Alternate Portfolios. Percentages may not sum to 100% due to missing information or rounding. Statistically significant differences (at the .05 level) in scale scores between subgroups are indicated by an asterisk. The standard error for each scale score is reported in parentheses.



SPRING 2002 KENTUCKY PERFORMANCE REPORT SCALE SCORE DATA DISAGGREGATION SOCIAL STUDIES

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 08

Students 8 16	33%	Scale Score	# Students	%	Scale Score	# Students	%	Scale Score	# Students	8	Scale Score
16			57	8%	562 (4.4)	496	16%	548 (1.7)	8,093	17%	556 (0.5)
	67%	516 (6.0)	689	92%	508 (1.4)	2,639	84%	497 (0.8)	38,864	83%	504 (0.2)
					54*			51*			52*
15	63%	531 (7.3)	411	55%	506 (1.7)	2,027	65%	496 (0.9)	20,016	43%	495 (0.3)
9	38%		335	45%	520 (2.3)	1,108	35%	522 (1.3)	26,941	57%	526 (0.3)
					-14*			-26*			-31*
24	100%	530 (6.6)	682	91%	517 (1.4)	2,789	89%	512 (0.8)	41,500	888	519 (0.2)
			64	9%	458 (4.3)	346	11%	453 (2.1)	5,457	12%	464 (0.6)
			44	6%	458 (4.4)	275	9%	453 (2.2)	3,701	8%	461 (0.6)
			20	3%	459 (9.8)	71	2%	454 (6.0)	1,756	4%	472 (1.1)
					-59*			-59*			-55*
			10	1%		36	1%		410	1%	
			1			4			139		
									186		
									4		
	9	9 38%	9 38%	9 38% 335 24 100% 530 (6.6) 682 64 44 20	9 38% 335 45% 24 100% 530 (6.6) 682 91% 64 9% 44 6% 20 3%	9 38% 335 45% 520 (2.3) -14* 24 100% 530 (6.6) 682 91% 517 (1.4) 64 9% 458 (4.3) 44 6% 458 (4.4) 20 3% 459 (9.8) -59* 10 1%	9 38% 335 45% 520 (2.3) 1,108 24 100% 530 (6.6) 682 91% 517 (1.4) 2,789 64 9% 458 (4.3) 346 44 6% 458 (4.4) 275 20 3% 459 (9.8) 71 -59* 10 1% 36	9 38% 335 45% 520 (2.3) 1,108 35% -14* 24 100% 530 (6.6) 682 91% 517 (1.4) 2,789 89% 64 9% 458 (4.3) 346 11% 44 6% 458 (4.4) 275 9% 20 3% 459 (9.8) 71 2% -59* 10 1% 36 1%	9 38% 335 45% 520 (2.3) 1,108 35% 522 (1.3) -26* 24 100% 530 (6.6) 682 91% 517 (1.4) 2,789 89% 512 (0.8) 64 9% 458 (4.3) 346 11% 453 (2.1) 44 6% 458 (4.4) 275 9% 453 (2.2) 20 3% 459 (9.8) 71 2% 454 (6.0) -59* 10 1% 36 1%	9 38% 335 45% 520 (2.3) 1,108 35% 522 (1.3) 26,941 24 100% 530 (6.6) 682 91% 517 (1.4) 2,789 89% 512 (0.8) 41,500 64 9% 458 (4.3) 346 11% 453 (2.1) 5,457 44 6% 458 (4.4) 275 9% 453 (2.2) 3,701 20 3% 459 (9.8) 71 2% 454 (6.0) 1,756 -59* 10 1% 36 1% 410	9 38% 335 45% 520 (2.3) 1,108 35% 522 (1.3) 26,941 57% 24 100% 530 (6.6) 682 91% 517 (1.4) 2,789 89% 512 (0.8) 41,500 88% 64 9% 458 (4.3) 346 11% 453 (2.1) 5,457 12% 44 6% 458 (4.4) 275 9% 453 (2.2) 3,701 8% 20 3% 459 (9.8) 71 2% 454 (6.0) 1,756 4% -59* 10 1% 36 1% 410 1%

Subgroup analyses reflect data as reported from school districts. To protect student anonymity, no performance data are reported if there are fewer than 10 students or all students score at the same performance level. These analyses are based on tested students, and do not include Alternate Portfolios. Percentages may not sum to 100% due to missing information or rounding. Statistically significant differences (at the .05 level) in scale scores between subgroups are indicated by an asterisk. The standard error for each scale score is reported in parentheses.

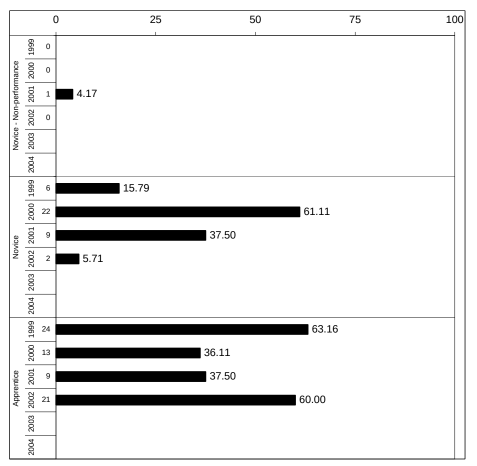


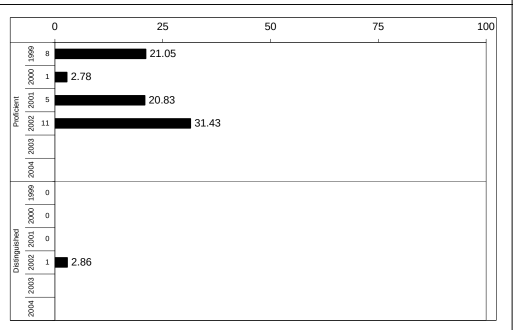
SPRING 2002 KENTUCKY PERFORMANCE REPORT WRITING PORTFOLIO TREND DATA Number and Percent

School: Feds Creek High School

District: PIKE CO Code: 491340

Grade: 07





Writing portfolios were scored by educators from your school district, and those results were reported to the state. Each year, the state routinely audits portfolio scores from some schools. The audits help to ensure that all schools and districts are scoring according to the same standards. If your school's portfolios were audited this year, the scores shown here include any adjustments made by the audit scorers.

Percentages may not sum to 100% due to rounding.

Kentucky Department of Education

the Scale Score Disaggregation page.

Run Date: 05/07/2003

SPRING 2002

KENTUCKY PERFORMANCE REPORT WRITING PORTFOLIO DISAGGREGATION Performance Level Percents

School: Feds Creek High School

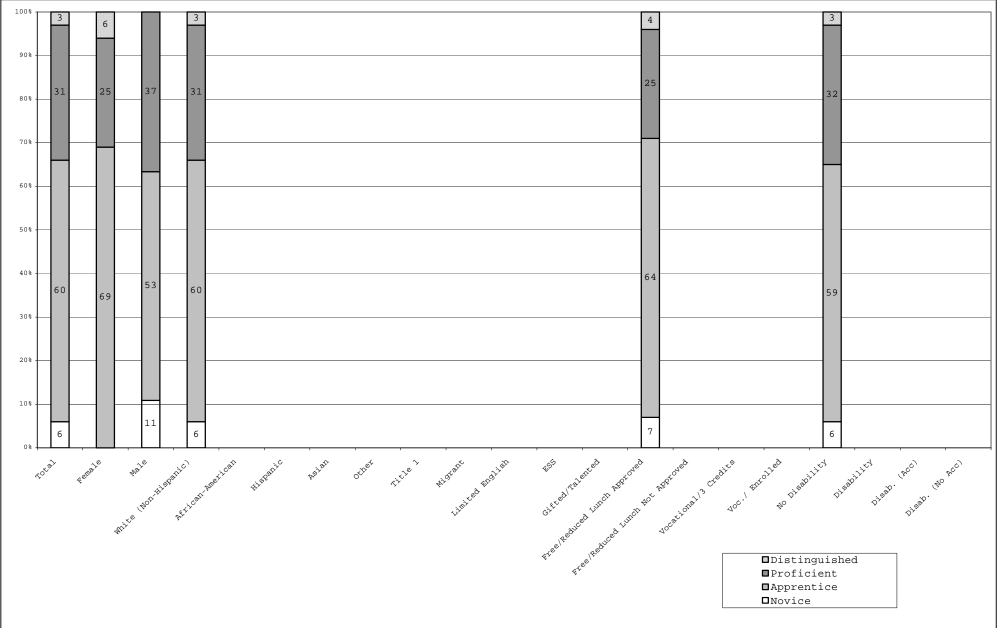
Page: 46

491340

District: PIKE CO

Grade: 07

Code:



Percentage may not sum to 100% due to rounding. Values not reported are represented by a zero on the bottom axis. The number of students is reported on



SPRING 2002 KENTUCKY PERFORMANCE REPORT DATA DISAGGREGATION WRITING PORTFOLIO

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 07

	SCHOOL	J	DISTRIC	CT	REGION		STATE	
	# Students	%	# Students	%	# Students	%	# Students	%
Total	35		805		3,180		48,361	
Gender:								
Female	16	46	366	45	1,515	48	23,415	48
Male	19	54	439	55	1,663	52	24,917	52
Ethnicity								
White (Non-Hispanic)	35	100	797	99	3,124	98	41,712	86
African-American			1		19	1	5,061	10
Hispanic			2		4		439	1
Asian					8		317	1
Other			3		13		596	1
Title I			384	48	2,656	84	22,622	47
Migrant Program			18	2	49	2	541	1
Limited English Proficiency			1		2		118	
Extended School Services	6	17	267	33	1,005	32	9,942	21
Gifted and Talented Program			73	9	527	17	8,218	17
Free and Reduced Lunch Program								
Approved for Free/Reduced Priced Meals	28	80	489	61	2,102	66	21,952	45
Not Approved (includes not coded)	7	20	316	39	1,078	34	26,409	55
Disability Status								
Students without Disabilities (includes not coded)	34	97	741	92	2,813	88	42,667	88
Students with Disabilities	1	3	64	8	367	12	5,694	12
Tested with Accommodations	1	3	52	6	302	9	4,069	8
Tested without Accommodations			12	1	65	2	1,625	3
Alternate Portfolio			10	1%	36	1%	410	1%
Exemptions (Portfolio)								
Medical							53	
LEP							207	
Other			11		29		574	

Subgroup analyses reflect data as scanned from student answer documents. To protect anonymity, no performance data are reported if category includes fewer than 10 students.

These analyses are based on tested students, and do not include Alternate Portfolios. Scale Scores are not reported for writing because a holistic scoring methods is used to evaluate student work.

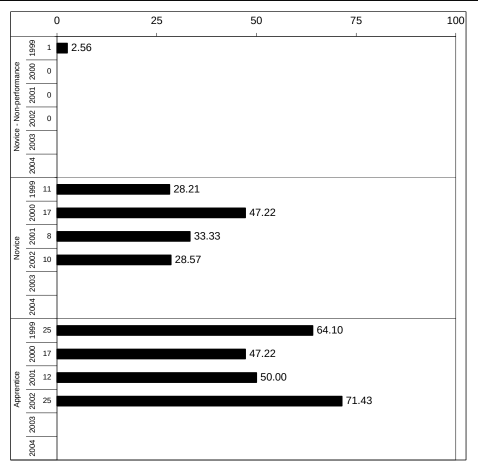


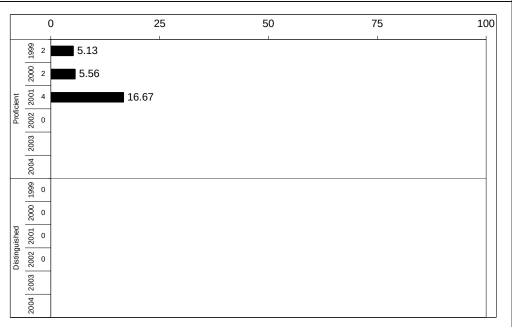
SPRING 2002 KENTUCKY PERFORMANCE REPORT ON-DEMAND WRITING TREND DATA Number and Percent

School: Feds Creek High School

District: PIKE CO Code: 491340

Grade: 07





Kentucky Department of Education

SPRING 2002 KENTUCKY PERFORMANCE REPORT

ON-DEMAND WRITING DISAGGREGATION Performance Level Percents

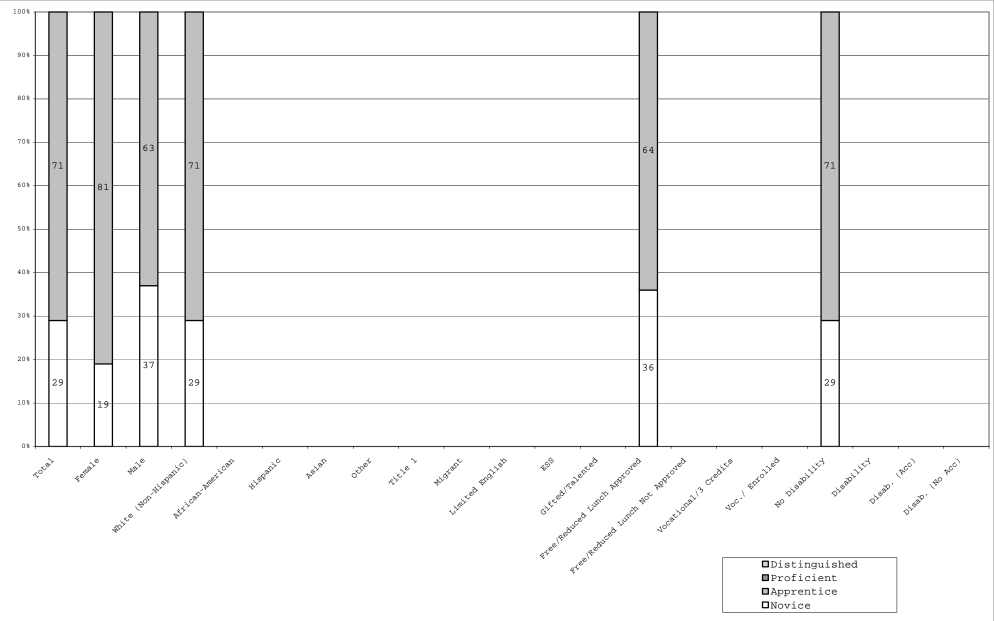
School: Feds Creek High School

491340

District: PIKE CO

Grade: 07

Code:



Percentage may not sum to 100% due to rounding. Values not reported are represented by a zero on the bottom axis. The number of students is reported on the Scale Score Disaggregation page.



SPRING 2002 KENTUCKY PERFORMANCE REPORT DATA DISAGGREGATION

ON-DEMAND WRITING

School:

Feds Creek High School

District:

PIKE CO

Code:

491340

Grade: 07

	SCHOOL		DISTRIC	T	REGION		STATE	
	# Students	%	# Students	8	# Students	%	# Students	8
Total	35		816		3,206		48,856	
Gender:								
Female	16	46%	371	45%	1,521	47%	23,609	48%
Male	19	54%	445	55%	1,682	52%	25,213	52%
Ethnicity								
White (Non-Hispanic)	35	100%	806	99%	3,147	98%	42,088	86%
African-American			1		19	1%	5,129	10%
Hispanic			3		5		449	1%
Asian					8		327	1%
Other			3		13		615	1%
Title I			389	48%	2,676	83%	22,844	47%
Migrant Program			19	2%	50	2%	554	1%
Limited English Proficiency			1		2		119	
Extended School Services	6	17%	267	33%	1,008	31%	9,973	20%
Gifted and Talented Program			73	9%	527	16%	8,226	17%
Free and Reduced Lunch Program								
Approved for Free/Reduced Priced Meals	28	80%	498	61%	2,125	66%	22,205	45%
Not Approved (includes not coded)	7	20%	318	39%	1,081	34%	26,651	55%
Disability Status								
Students without Disabilities (includes not coded)	34	97%	750	92%	2,832	88%	43,093	88%
Students with Disabilities	1	3%	66	8%	374	12%	5,763	12%
Tested with Accommodations	1	3%	54	7%	308	10%	4,117	8%
Tested without Accommodations			12	1%	66	2%	1,646	3%
Alternate Portfolio			10	1%	36	1%	410	1%
Exemptions (On-Demand)								
Medical					4		146	
LEP							206	
Other							13	

Subgroup analyses reflect data as scanned from student answer documents. To protect anonymity, no performance data are reported if category includes fewer than 10 students.

These analyses are based on tested students, and do not include Alternate Portfolios. Scale Scores are not reported for writing because a holistic scoring methods is used to evaluate student work.

Run Date: 05/07/2003

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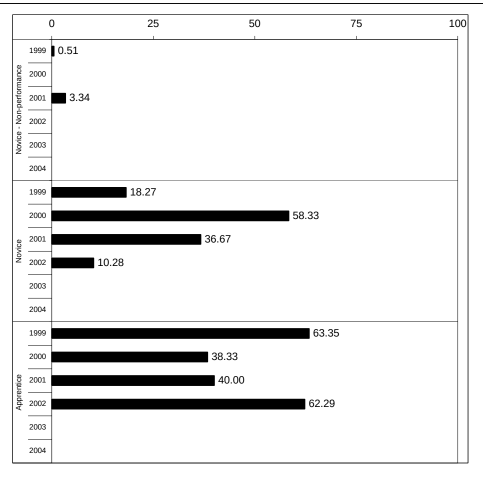


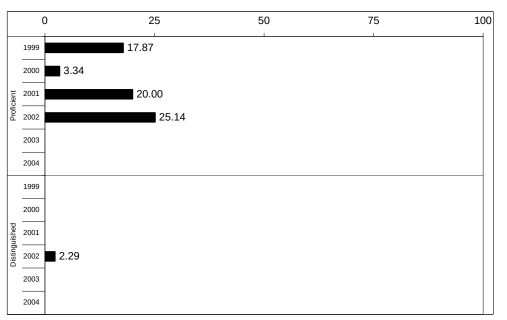
SPRING 2002 KENTUCKY PERFORMANCE REPORT TOTAL WRITING TREND DATA Percent

School: Feds Creek High School

District: PIKE CO Code: 491340

Grade: 07







year

SPRING 2002

KENTUCKY PERFORMANCE REPORT WRITING QUESTIONNAIRE DATA

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 07

				I Did V	ery Po	orly	I Did	l Poor	Ly	I	Did We	e11	I Did	Very V	Vell	Invalid	Resp	onse
01 How well do you think you did on this test			-	0	0%	(1%)	0	0%	(2%)	19	54	% (58%)	16	46%	(30%)	0	0%	(8%)
				I Did	l Not T	ry	I Tried	l a Lit	tle	I Tr	ied a	Lot	I Trie	d Very	Hard	Invalid	Resp	onse
02 How hard did you try on this test				0	0%	(1%)	0	0%	(2%)	3	9	% (15%)	32	91%	(74%)	0	0%	(8%)
				Somet	imes b	ut												
	N	ever		Not E	very We	eek	Once	a Wee	k	2 or 3	Times	a Week	4 or 5	Times a	a Week	Invalid	Resp	onse
03 How often have you written in the forms (for example,letter,article,editorial) asked for on the On-Demand section of this test	0	0%	(3%)	10	29%	(47%)	9	26%	(16%)	14	40	% (17%)	2	6%	(8%)	0	0%	(9%)
					Yes			No		Inval	id Res	ponse						
04 Did you keep a working writing folder before th	is schoo	1		35	100%	(79%)	0	0%	(12%)	0	0	% (9%)						

Number of students is listed first. Bold = School/District Percentage Legend: () = State Percentage

Student analyses reflect data as scanned from student answer documents. These analyses are based on tested students and does not include Alternate Portfolio. Percentages may not add to 100% due to rounding. Invalid response includes multiple marks, omissions and out of range responses. Run Date: 05/07/2003

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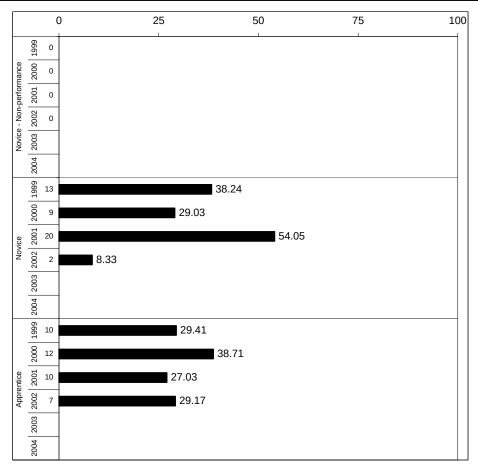


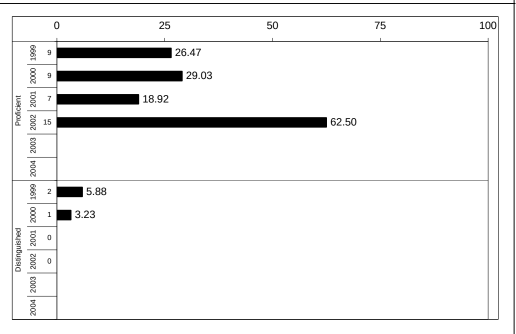
SPRING 2002 KENTUCKY PERFORMANCE REPORT ARTS & HUMANITIES TREND DATA Number and Percent

School: Feds Creek High School

District: PIKE CO Code: 491340

Grade: 08







SPRING 2002 KENTUCKY PERFORMANCE REPORT ARTS & HUMANITIES SUB-DOMAIN

School: Feds Creek High School

District: PIKE CO
Code: 491340

Grade: 08

ARTS & HUMANITIES SUB-DOMAIN MEAN SCORES

	Number of Items	School Mean	State Mean	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0
Music	32	2.8	2.2					•		-		
Dance	24	2.8	2.2					•		1		
Drama/Theatre	24	2.5	2.4						•	<u> </u>		
Visual Arts	33	2.8	2.3						•			
Literature	9	3.6	3.1							• -	•	—
		School: Top		***	The sub-domai	in data ar	e based on	items of	the Kentu	cky Core C	ontent	
		State: Bott	com		Test. Had this scores report either side of	ed would l	have varie	d somewhat	. The lin	e extendin		

SUB-DOMAIN (This page)

The Sub-Domain report listed above displays the school/district and state mean for groups of items that measure each sub-domain of a content area. There is a separate page for Reading, Mathematics, Science, Social Studies, Arts and Humanities and Practical Living/Vocational Studies. The number of items contributing to each school/district and state mean includes both multiple-choice and open-response items. Note that the multiple-choice items have been transformed from the 0 to 1 (p-value) scale to the open-response item raw score scale of 0 to 4. In addition, multiple-choice items are weighted 1/3 and open-response 2/3 to reflect the instructional importance of the open-response items and to provide item mean scores (both school/district and state) that are consistent with the same weighting used in accountability calculations. It is very important that the school/district mean for each sub-domain ONLY be compared to its respective state mean and not "vertically" compared to other sub-domain mean item scores. Item means across sub-domains have not been equated or "linked" and thus differences in difficulty have not been taken into account. The standard error of measurement should be considered when drawing conclusions about differences between a sub-domain mean and the overall state mean. The graphic shows the school mean represented by a diamond and the standard error of measurement represented by the line extending to either side of the diamond. (N/A indicates that students were administered too few items for MC and OR to be combined into one mean score. See the following pages for separate MC and OR results for this sub-domain.)

CORE CONTENT (Next page)

The Core Content Report on the following page provides further detail on the performance of students by content area sub-domain and section for both multiple-choice and open-response questions. The data is provided in each question format, multiple-choice and open-response, by content area. Sub-domain and section labels are provided on the left-hand side of the page. Note that these labels reference content codes as found in the Core Content for Assessment, which can be accessed through the Kentucky Department of Education's website at www.kyschools.org. Among other information, the percent of students scoring in each score category (correct and incorrect for multiple-choice and 0, 1, 2, 3, 4 for open-response) and the mean item score is provided for both the school/district and the state. It is very important that school/district data for each sub-domain/section ONLY be compared to its respective state data and not "vertically compared to other sub-domain/section item data. The difference between the school/district mean and the state mean, as well as a measure of standard error, is included to aide the interpretation of such comparisons. Observations are the number of times students were presented items in a category. For example, 6 students each presented 4 items equals 24 observations.



SPRING 2002

KENTUCKY PERFORMANCE REPORT ARTS & HUMANITIES CORE CONTENT

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 08

of Education																			
					SCHOOL								STA						School
	No.	No.			Perce					Std.	No.			Perce					-State
OPEN RESPONSE	Items	Observations	В	0	1	2	3	4	Mean	Err.	Observations	В	0	1	2	3	4	Mean	Mean
1.x.x - Music	7	14	0	0	0	29	50	21	2.9	0.3	-	1	4	18	41	28	8	2.2	0.7
2.x.x - Dance	5	10	0	0	10	30	60	0	2.5	0.3	-	1	8	20	40	25	6	2.0	0.5
3.x.x - Drama/Theatre	5	10	0	0	10	80	10	0	2.0	0.3		1	4	17	43	27	8	2.2	-0.2
4.x.x - Visual Arts	8	16	0	0	6	38	56	0	2.5	0.2	·	1	5	22	43	24	6	2.0	0.5
5.x.x - Literature	0	0									0								
MULTIPLE CHOICE 1.x.x - Music 2.x.x - Dance 3.x.x - Drama/Theatre 4.x.x - Visual Arts	25 19 19 25	50 38 38 50	Corre 64 71 74 84	ct	Incorr 36 29 26 16	rect (Omit/M 0 0 0	ult	0.64 0.71 0.74 0.84	0.07 0.08 0.07 0.07	97,091 73,915 73,919 97,125	Corre 57 65 70 68	et	43 36 30 32	rect	Omit/M 0 0 0	ult	0.57 0.64 0.70 0.68	0.07 0.07 0.04 0.16
5.x.x - Literature	9	18	89		11		0		0.89	0.10		77		23		0		0.00	0.1

Percentages may not sum to 100% due to rounding. These analyses are based on tested students and does not include Alternate Portfolios. Fewer than 10 observations are not reported.

Run Date: 05/07/2003

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SPRING 2002

KENTUCKY PERFORMANCE REPORT ARTS & HUMANITIES QUESTIONNAIRE DATA

School: Feds Creek High School

Invalid Response

6 25% (30%)

District: PIKE CO

Code: 491340

Grade: 0.8

None of the Some of the Most of the All of the Ouestions Ouestions Ouestions Ouestions Invalid Response 16 How many of the arts and humanities questions tested things you 8 33% (44%) 12 50% (38%) 4 17% (10%) learned in school I Did Very Well I Did Very Poorly I Did Poorly I Did Well **25**% (16%) 17 How well do you think you did on this test 10 42% (64%) 33% (16%) I Tried a Little I Tried a Lot I Tried Very Hard 18 How hard did you try on this test 8% (2%) 4% (5%) 1 4% (20%) 20 83% (72%) 1-2 Hours 13% (12%) 21% (33%) 29% (27%) 21% (13%) 19 During a typical school week, how much class time do you spend on arts and humanities Sometimes but not Two or Three times a Four or Five times a every Week Week Invalid Response Never Once a Week 20 How often do you complete written assignments 25% (19%) 4 17% (42%) 5 **21**% (16%) 5 **21**% (15%) 4 17% (7%) about arts and humanities

14 58% (67%)

21 During the school year have you had the opportunity to perform/create in each of the areas of dance, drama/theatre, music,

visual arts and literature

Number of students is listed first. Bold = School/District Percentage Legend: () = State Percentage

Student analyses reflect data as scanned from student answer documents. These analyses are based on tested students and does not include Alternate Portfolio. Percentages may not add to 100% due to rounding. Invalid response includes multiple marks, omissions and out of range responses.

Run Date: 05/07/2003 Page: 56

Kentucky Department of Education

SPRING 2002 KENTUCKY PERFORMANCE REPORT ARTS & HUMANITIES DISAGGREGATION Performance Level Percents

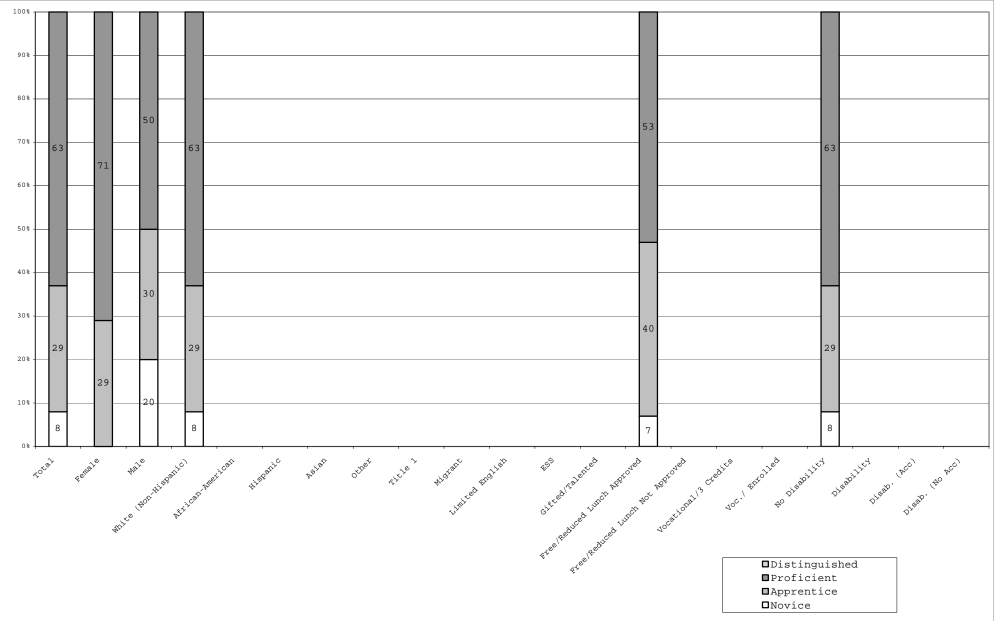
School: Feds Creek High School

491340

District: PIKE CO

Grade: 08

Code:



Percentage may not sum to 100% due to rounding. Values not reported are represented by a zero on the bottom axis. The number of students is reported on the Scale Score Disaggregation page.



SPRING 2002

KENTUCKY PERFORMANCE REPORT MEAN SCALE SCORE/STANDARD DEVIATION

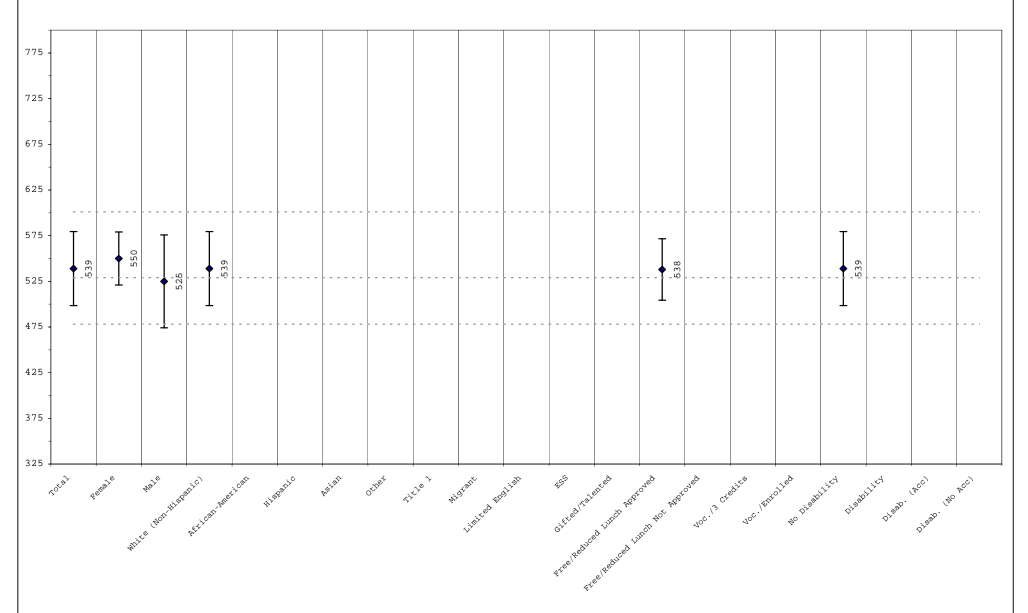
ARTS & HUMANITIES

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 08



The mean scale scores are represented by a diamond with the actual printed score next to the diamond. One standard deviation is represented by the line extending on either side of the diamond. Approximately 68% of the distribution lies within one standard deviation of the mean. The three dotted lines, from bottom to top, reflect the cut score between novice/apprentice, apprentice/proficient, and proficient/distinguished.



SPRING 2002 KENTUCKY PERFORMANCE REPORT SCALE SCORE DATA DISAGGREGATION ARTS & HUMANITIES

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 08

		SCHOOI			DISTRI	CT		REGIO	N		STATE	
	# Students	%	Scale Score	# Students	왕	Scale Score	# Students	왕	Scale Score	# Students	왕	Scale Score
Total	24		539 (8.3)	746		510 (2.1)	3,135		501 (1.1)	46,957		513 (0.3)
Gender:												
Female	14	58%	550 (7.8)	354	47%	525 (2.8)	1,477	47%	516 (1.4)	22,893	49%	527 (0.4)
Male	10	42%	525 (16.1)	392	53%	495 (3.0)	1,656	53%	487 (1.5)	24,042	51%	499 (0.4)
Gap Female vs Male			25			30*			29*			28*
Ethnicity												
White (Non-Hispanic)	24	100%	539 (8.3)	733	98%	510 (2.1)	3,084	98%	500 (1.1)	40,780	87%	516 (0.3)
African-American				1			14		506 (16.4)	4,723	10%	487 (0.9)
Hispanic				4	1%		8			453	1%	503 (3.2)
Asian				2			6			311	1%	550 (4.8)
Other				5	1%		13		491 (18.2)	547	1%	506 (2.9)
Gap White vs African American									-6			29*
Gap White vs Hispanic												13*
Gap White vs Asian												-34*
Gap White vs Other									9			10*
Title I												
Participating Students				383	51%	508 (2.6)	2,671	85%	497 (1.1)	21,583	46%	503 (0.4)
Not Participating	24	100%	539 (8.3)	363	49%	511 (3.4)	464	15%	520 (3.1)	25,374	54%	521 (0.4)
Gap Participating vs Non-Participating						-3			-23*			-18*
Migrant Program												
Participating Students				12	2%	474 (19.0)	34	1%	480 (9.6)	449	1%	483 (2.7)
Not Participating	24	100%	539 (8.3)	734	98%	510 (2.1)	3,101	99%	501 (1.1)	46,508	99%	513 (0.3)
Gap Participating vs Non-Participating						-36			-21*			-30*
Limited English Proficiency												
Participating Students							1			118		467 (5.4)
Not Participating	24	100%	539 (8.3)	746	100%	510 (2.1)	3,134	100%	501 (1.1)	46,839	100%	513 (0.3)
Gap Participating vs Non-Participating												-46*
Extended School Services												
Participating Students	4	17%		131	18%	508 (5.0)	621	20%	506 (2.4)	7,703	16%	501 (0.6)
Not Participating	20	83%	538 (9.5)	615	82%	510 (2.3)	2,514	80%	499 (1.2)	39,254	84%	515 (0.3)
Gap Participating vs Non-Participating	,		, ,		- *	-2	, -		7*			-14*
				!			1			1		

Subgroup analyses reflect data as reported from school districts. To protect student anonymity, no performance data are reported if there are fewer than 10 students or all students score at the same performance level. These analyses are based on tested students, and do not include Alternate Portfolios. Percentages may not sum to 100% due to missing information or rounding. Statistically significant differences (at the .05 level) in scale scores between subgroups are indicated by an asterisk. The standard error for each scale score is reported in parentheses.



SPRING 2002 KENTUCKY PERFORMANCE REPORT SCALE SCORE DATA DISAGGREGATION ARTS & HUMANITIES

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 08

		SCHOOI		Ι	DISTRI	T		REGIO	1		STATE	
	# Students	%	Scale Score	# Students	%	Scale Score	# Students	웅	Scale Score	# Students	%	Scale Score
Gifted and Talented Program												
Participating Students	8	33%		57	8%	565 (6.7)	496	16%	549 (2.5)	8,093	17%	567 (0.8)
Not Participating	16	67%	527 (10.8)	689	92%	505 (2.1)	2,639	84%	491 (1.1)	38,864	83%	501 (0.3)
Gap Participating vs Non-Participating						60*			58*			66*
Free and Reduced Lunch Program												
Approved for Free/Reduced Priced Meals	15	63%	538 (8.7)	411	55%	501 (2.7)	2,027	65%	490 (1.3)	20,016	43%	491 (0.4)
Not Approved (includes not coded)	9	38%		335	45%	520 (3.3)	1,108	35%	520 (1.8)	26,941	57%	529 (0.4)
Gap Approved vs Not Approved						-19*			-30*			-38*
Disability Status												
Students without Disabilities (includes not coded)	24	100%	539 (8.3)	682	91%	516 (2.1)	2,789	89%	508 (1.1)	41,500	88%	521 (0.3)
Students with Disabilities				64	9%	439 (5.5)	346	11%	437 (2.6)	5,457	12%	452 (0.7)
Tested with Accommodations				44	6%	434 (6.8)	275	9%	436 (2.7)	3,701	8%	448 (0.9)
Tested without Accommodations				20	3%	449 (9.2)	71	2%	439 (6.8)	1,756	4%	461 (1.4)
Gap With vs Without						-77*			-71*			-69*
Alternate Portfolio				10	1%		36	1%		410	1%	
Exemptions (On-Demand)												
Medical				1			4			139		
LEP										186		
Other										4		

Subgroup analyses reflect data as reported from school districts. To protect student anonymity, no performance data are reported if there are fewer than 10 students or all students score at the same performance level. These analyses are based on tested students, and do not include Alternate Portfolios. Percentages may not sum to 100% due to missing information or rounding. Statistically significant differences (at the .05 level) in scale scores between subgroups are indicated by an asterisk. The standard error for each scale score is reported in parentheses.



SPRING 2002

KENTUCKY PERFORMANCE REPORT

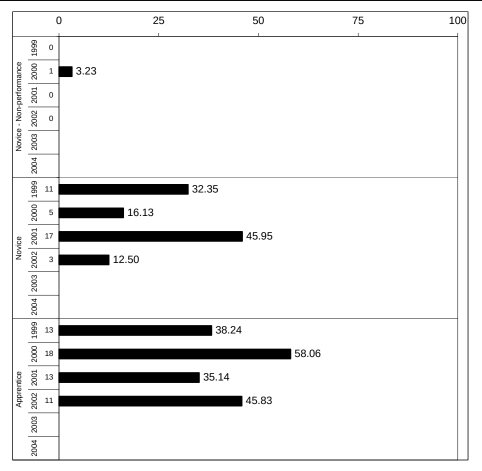
PL/VS TREND DATA

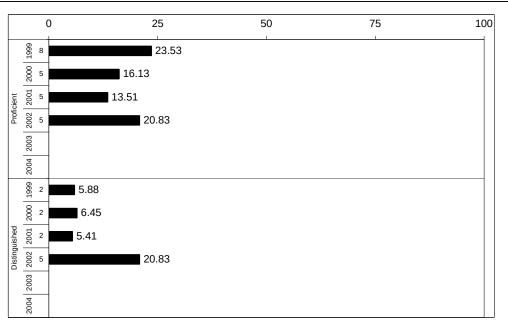
Number and Percent

School: Feds Creek High School

District: PIKE CO Code: 491340

Grade: 08







SPRING 2002 KENTUCKY PERFORMANCE REPORT PL/VS SUB-DOMAIN

School: Feds Creek High School

District: PIKE CO Code: 491340

Grade: 08

PL/VS SUB-DOMAIN MEAN SCORES

	Number of Items	School Mean	State Mean	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0
Mealth	47	2.3	2.3					<u> </u>	•			—
Physical Education	24	2.5	2.3						•	<u> </u>		_
Consumerism	17	2.5	2.3						•			
Jobs/Careers	37	2.8	2.4						• —	• 		_
		School: Top State: Bott	Om		The sub-domai					=		
		Deader Book	O		scores report	ed would l	have varie	d somewhat	. The lin	e extendin	g on	

SUB-DOMAIN (This page)

The Sub-Domain report listed above displays the school/district and state mean for groups of items that measure each sub-domain of a content area. There is a separate page for Reading, Mathematics, Science, Social Studies, Arts and Humanities and Practical Living/Vocational Studies. The number of items contributing to each school/district and state mean includes both multiple-choice and open-response items. Note that the multiple-choice items have been transformed from the 0 to 1 (p-value) scale to the open-response item raw score scale of 0 to 4. In addition, multiple-choice items are weighted 1/3 and open-response 2/3 to reflect the instructional importance of the open-response items and to provide item mean scores (both school/district and state) that are consistent with the same weighting used in accountability calculations. It is very important that the school/district mean for each sub-domain ONLY be compared to its respective state mean and not "vertically" compared to other sub-domain mean item scores. Item means across sub-domains have not been equated or "linked" and thus differences in difficulty have not been taken into account. The standard error of measurement should be considered when drawing conclusions about differences between a sub-domain mean and the overall state mean. The graphic shows the school mean represented by a diamond and the standard error of measurement represented by the line extending to either side of the diamond. (N/A indicates that students were administered too few items for MC and OR to be combined into one mean score. See the following pages for separate MC and OR results for this sub-domain.)

CORE CONTENT (Next page)

The Core Content Report on the following page provides further detail on the performance of students by content area sub-domain and section for both multiple-choice and open-response questions. The data is provided in each question format, multiple-choice and open-response, by content area. Sub-domain and section labels are provided on the left-hand side of the page. Note that these labels reference content codes as found in the Core Content for Assessment, which can be accessed through the Kentucky Department of Education's website at www.kyschools.org. Among other information, the percent of students scoring in each score category (correct and incorrect for multiple-choice and 0, 1, 2, 3, 4 for open-response) and the mean item score is provided for both the school/district and the state. It is very important that school/district data for each sub-domain/section ONLY be compared to its respective state data and not "vertically compared to other sub-domain/section item data. The difference between the school/district mean and the state mean, as well as a measure of standard error, is included to aide the interpretation of such comparisons. Observations are the number of times students were presented items in a category. For example, 6 students each presented 4 items equals 24 observations.



SPRING 2002 KENTUCKY PERFORMANCE REPORT PL/VS CORE CONTENT

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 08

		SCHOOL						STATE											
	No.	No.			Perce	nts				Std.	No.			Perce	ents		T		-State
OPEN RESPONSE	Items	Observations	В	0	1	2	3	4	Mean	Err.	Observations	В	0	1	2	3	4	Mean	Mean
PRACTICAL LIVING																			
1.x.x - Health	9	18	0	0	28	39	22	11	2.2	0.2	34,811	1	4	18	41	28	8	2.2	0.0
2.x.x - Physical Education	5	10	0	0	0	60	20	20	2.6	0.3	19,548	1	5	22	39	26	8	2.1	0.5
3.x.x - Consumerism	4	8							***		15,433	1	4	18	43	27	8	2.2	
VOCATIONAL STUDIES																			
4.x.x - Job/Career	8	16	0	0	19	19	44	19	2.6	0.2	31,179	1	3	18	44	27	7	2.1	0.5
MULTIPLE CHOICE			Corre		Incor		O /1	ve 7 =-				Corre		T		Omit/M	1.		
PRACTICAL LIVING			Corre	ect	Incor	rect	Omit/I	Mult				COLL	ect	Incor	rect	Omit/M	uit		
1.x.x - Health	38	76	66		34		0		0.66	0.05	147,608	67		33		0		0.67	-0.01
2.x.x - Physical Education	19	38	71		29		0		0.00	l .		64		36		0		0.64	0.07
3.x.x - Consumerism	13	26	69		31		0		0.71	1		64		36		0		0.64	0.05
3.x.x - Consumerism	13	20	09		31		U		0.09	0.09	30,494	04		30		U		0.04	0.05
VOCATIONAL STUDIES 4.x.x - Job/Career	29	58	62		38		0		0.62	0.06	112,552	68		32		0		0.67	-0.05
4.X.X - JOD/Career	29	36	02		30		U		0.02	0.00	112,552	00		32		U		0.67	-0.03

Percentages may not sum to 100% due to rounding. These analyses are based on tested students and does not include Alternate Portfolios. Fewer than 10 observations are not reported.

Run Date: 05/07/2003

Page: 63



SPRING 2002 KENTUCKY PERFORMANCE REPORT PL/VS QUESTIONNAIRE DATA

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 0.8

16 How many of the practical living/vocational studies questions tested things you learned in school

17 How well do you think you did on this test

	None	of th	e	Some	of th	.e	Most	of tr	ıe	All	of th	e			
	Ques	tions		Ques	stions		Que	stions	3	Que	stions	3	Invalid	Respo	nse
	0	0%	(6%)	2	8%	(34%)	14	58%	(41%)	7	29%	(14%)	1	4%	(4%)
_	I Did Ve	ry Po	orly_	I Did	Poor	ly	I Di	.d Wel	1	I Did	Very V	Well	Invalid	Respo	nse
	0	0%	(2%)	1	4%	(6%)	12	50%	(60%)	10	42%	(27%)	1	4%	(4%)

18 How hard did you try on this test 0% (2%) 0% (4%) 4% (18%)

Number of students is listed first. Bold = School/District Percentage Legend: () = State Percentage

Student analyses reflect data as scanned from student answer documents. These analyses are based on tested students and does not include Alternate Portfolio. Percentages may not add to 100% due to rounding. Invalid response includes multiple marks, omissions and out of range responses. Page: 64

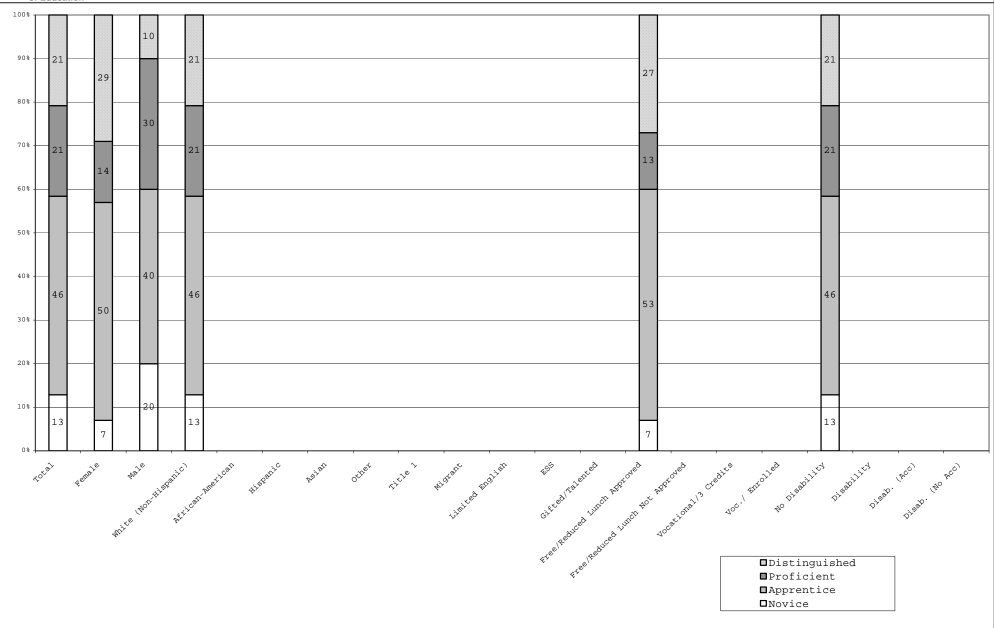


SPRING 2002 KENTUCKY PERFORMANCE REPORT PL/VS DISAGGREGATION Performance Level Percents

School: Feds Creek High School

District: PIKE CO Code: 491340

Grade: 08



Percentage may not sum to 100% due to rounding. Values not reported are represented by a zero on the bottom axis. The number of students is reported on the Scale Score Disaggregation page.



SPRING 2002 KENTUCKY PERFORMANCE REPORT MEAN SCALE SCORE/STANDARD DEVIATION PL/VS

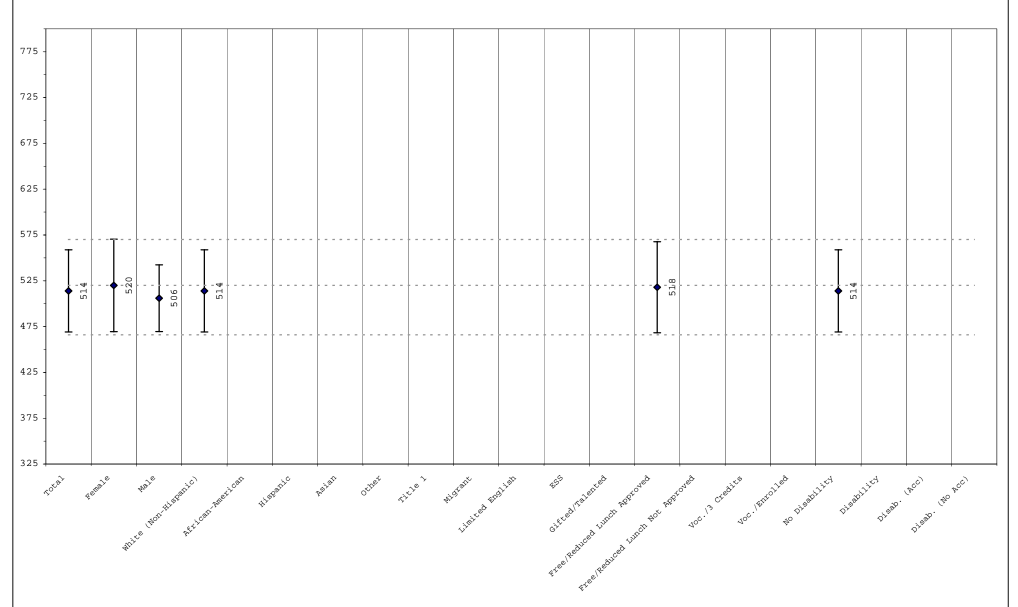
School: Feds Creek High School

491340

District: PIKE CO

Grade: 08

Code:



The mean scale scores are represented by a diamond with the actual printed score next to the diamond. One standard deviation is represented by the line extending on either side of the diamond. Approximately 68% of the distribution lies within one standard deviation of the mean. The three dotted lines, from bottom to top, reflect the cut score between novice/apprentice, apprentice/proficient, and proficient/distinguished.



SPRING 2002 KENTUCKY PERFORMANCE REPORT SCALE SCORE DATA DISAGGREGATION PL/VS

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 08

of Education				•								
		SCHOOL			DISTRI			REGIO			STATE	
	# Students	%	Scale Score	# Students	왕	Scale Score	# Students	용	Scale Score	# Students	왕	Scale Score
Total	24		514 (9.1)	746		499 (1.9)	3,135		494 (1.0)	46,957		503 (0.3)
Gender:												
Female	14	58%	520 (13.5)	354	47%	510 (2.8)	1,477	47%	504 (1.4)	22,893	49%	514 (0.4)
Male	10	42%	506 (11.5)	392	53%	489 (2.4)	1,656	53%	484 (1.3)	24,042	51%	493 (0.4)
Gap Female vs Male			14			21*			20*			21*
Ethnicity												
White (Non-Hispanic)	24	100%	514 (9.1)	733	98%	499 (1.9)	3,084	98%	494 (1.0)	40,780	87%	506 (0.3)
African-American				1			14		495 (12.4)	4,723	10%	478 (0.8)
Hispanic				4	1%		8			453	1%	492 (2.6)
Asian				2			6			311	1%	531 (4.3)
Other				5	1%		13		485 (15.7)	547	1%	499 (2.4)
Gap White vs African American									-1			28*
Gap White vs Hispanic												14*
Gap White vs Asian												-25*
Gap White vs Other									9			7*
Title I												
Participating Students				383	51%	498 (2.3)	2,671	85%	492 (1.0)	21,583	46%	495 (0.4)
Not Participating	24	100%	514 (9.1)	363	49%	501 (3.0)	464	15%	506 (2.7)	25,374	54%	510 (0.4)
Gap Participating vs Non-Participating						-3			-14*			-15*
Migrant Program												
Participating Students				12	2%	481 (11.4)	34	1%	477 (6.6)	449	1%	480 (2.3)
Not Participating	24	100%	514 (9.1)	734	98%	499 (1.9)	3,101	99%	494 (1.0)	46,508	99%	503 (0.3)
Gap Participating vs Non-Participating						-18			-17*			-23*
Limited English Proficiency												
Participating Students							1			118		468 (5.5)
Not Participating	24	100%	514 (9.1)	746	100%	499 (1.9)	3,134	100%	494 (1.0)	46,839	100%	503 (0.3)
Gap Participating vs Non-Participating												-35*
Extended School Services												
Participating Students	4	17%		131	18%	496 (3.8)	621	20%	495 (2.0)	7,703	16%	493 (0.6)
Not Participating	20	83%	516 (10.8)	615	82%	500 (2.2)	2,514	80%	493 (1.1)	39,254	84%	505 (0.3)
Gap Participating vs Non-Participating						-4			2			-12*
				ļ			I					

Subgroup analyses reflect data as reported from school districts. To protect student anonymity, no performance data are reported if there are fewer than 10 students or all students score at the same performance level. These analyses are based on tested students, and do not include Alternate Portfolios. Percentages may not sum to 100% due to missing information or rounding. Statistically significant differences (at the .05 level) in scale scores between subgroups are indicated by an asterisk. The standard error for each scale score is reported in parentheses.



SPRING 2002 KENTUCKY PERFORMANCE REPORT SCALE SCORE DATA DISAGGREGATION PL/VS

School:

Feds Creek High School

District:

PIKE CO

08

Code:

491340

Grade:

	SCHOOL]	DISTRI	CT		REGIO	1	STATE			
	# Students	웅	Scale Score	# Students	웅	Scale Score	# Students	웅	Scale Score	# Students	왕	Scale Score	
Gifted and Talented Program		·			·								
Participating Students	8	33%		57	8%	541 (5.2)	496	16%	535 (2.5)	8,093	17%	550 (0.7)	
Not Participating	16	67%	498 (9.5)	689	92%	496 (1.9)	2,639	84%	486 (1.0)	38,864	83%	494 (0.3)	
Gap Participating vs Non-Participating						45*			49*			56*	
Free and Reduced Lunch Program													
Approved for Free/Reduced Priced Meals	15	63%	518 (12.8)	411	55%	492 (2.3)	2,027	65%	484 (1.1)	20,016	43%	484 (0.4)	
Not Approved (includes not coded)	9	38%		335	45%	508 (3.1)	1,108	35%	511 (1.8)	26,941	57%	517 (0.4)	
Gap Approved vs Not Approved						-16*			-27*			-33*	
Disability Status													
Students without Disabilities (includes not coded)	24	100%	514 (9.1)	682	91%	505 (1.8)	2,789	89%	500 (1.0)	41,500	88%	510 (0.3)	
Students with Disabilities				64	9%	439 (6.2)	346	11%	441 (2.6)	5,457	12%	452 (0.7)	
Tested with Accommodations				44	6%	439 (7.0)	275	9%	441 (2.7)	3,701	8%	449 (0.8)	
Tested without Accommodations				20	3%	439 (12.8)	71	2%	439 (6.7)	1,756	4%	458 (1.3)	
Gap With vs Without						-66*			-59*			-58*	
Alternate Portfolio				10	1%		36	1%		410	1%		
Exemptions (On-Demand)													
Medical				1			4			139			
LEP										186			
Other										4			
				ı			•			•			

Subgroup analyses reflect data as reported from school districts. To protect student anonymity, no performance data are reported if there are fewer than 10 students or all students score at the same performance level. These analyses are based on tested students, and do not include Alternate Portfolios. Percentages may not sum to 100% due to missing information or rounding. Statistically significant differences (at the .05 level) in scale scores between subgroups are indicated by an asterisk. The standard error for each scale score is reported in parentheses.

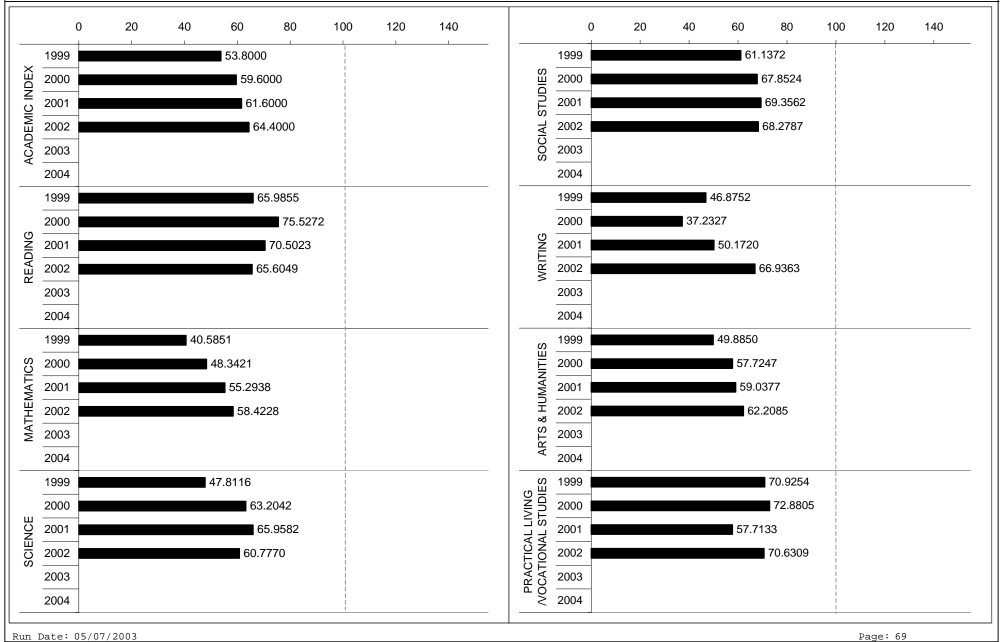


SPRING 2002 KENTUCKY PERFORMANCE REPORT CONTENT AREA INDEX TRENDS

School: Feds Creek High School

District: PIKE CO
Code: 491340

Grade: 10/12



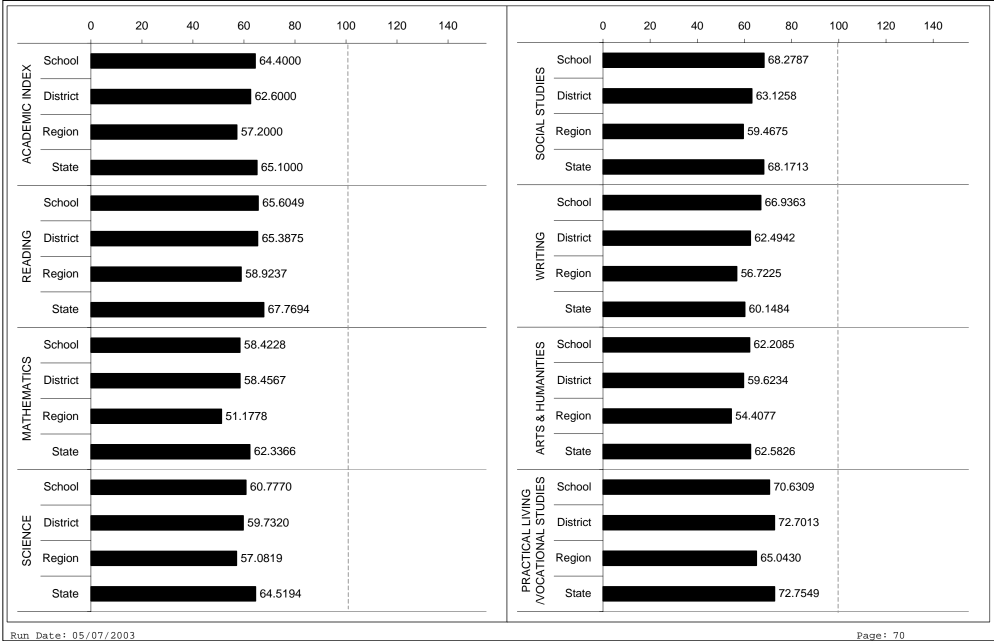


SPRING 2002 KENTUCKY PERFORMANCE REPORT ACADEMIC INDEX COMPARISONS

School: Feds Creek High School

District: PIKE CO Code: 491340

Grade: 10/12





SPRING 2002 KENTUCKY PERFORMANCE REPORT READING TREND DATA

Number and Percent

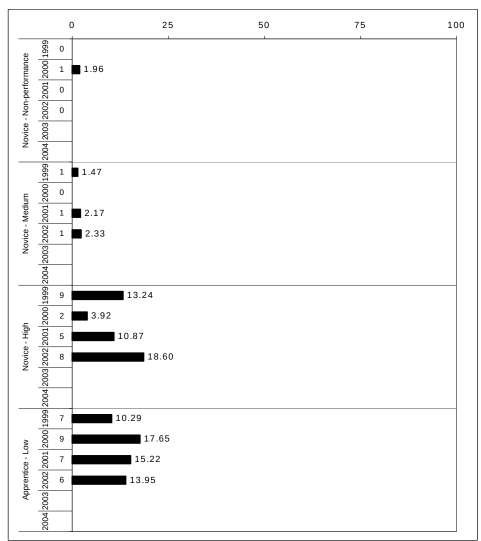
District: PIKE CO

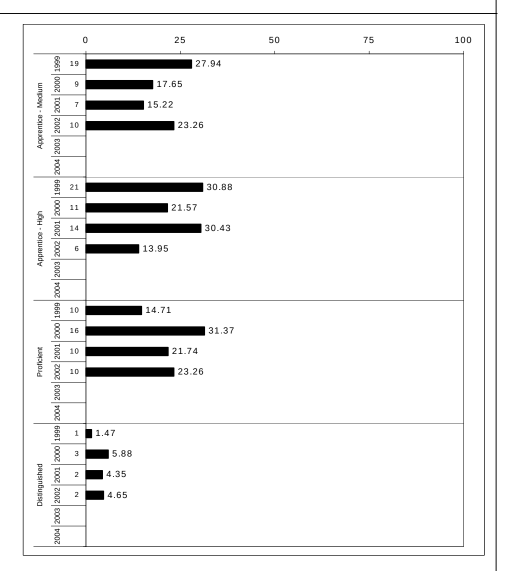
School:

Code: 491340

Feds Creek High School

Grade: 10





The horizontal bar represents the percent of students scoring at a performance level within a particular year. The number to the left of the bar represents the number of students upon which the percentage is based. Percentages may not sum to 100% due to rounding.



SPRING 2002 KENTUCKY PERFORMANCE REPORT

READING SUB-DOMAIN

School: Feds Creek High School

491340

District: PIKE CO

Grade: 1.0

Code:

READING SUB-DOMAIN MEAN SCORES

	Number of Items	School Mean	State Mean	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0
Literary	35	2.2	2.2						⊣ 			
Informational	50	2.1	2.1					+				
Persuasive	35	2.0	2.1					⊢				
Practical/Workplace	30	2.6	2.4						• 1			
Practical/workplace	30	2.6	2.4									_
		School: Top		**** The	sub-domai			items of				

State: Bottom

Test. Had this been readministered a number of times, the sub-domain scores reported would have varied somewhat. The line extending on either side of the diamond indicates this expected variation.

SUB-DOMAIN (This page)

The Sub-Domain report listed above displays the school/district and state mean for groups of items that measure each sub-domain of a content area. There is a separate page for Reading, Mathematics, Science, Social Studies, Arts and Humanities and Practical Living/Vocational Studies. The number of items contributing to each school/district and state mean includes both multiple-choice and open-response items. Note that the multiple-choice items have been transformed from the 0 to 1 (p-value) scale to the open-response item raw score scale of 0 to 4. In addition, multiple-choice items are weighted 1/3 and open-response 2/3 to reflect the instructional importance of the open-response items and to provide item mean scores (both school/district and state) that are consistent with the same weighting used in accountability calculations. It is very important that the school/district mean for each sub-domain ONLY be compared to its respective state mean and not "vertically" compared to other sub-domain mean item scores. Item means across sub-domains have not been equated or "linked" and thus differences in difficulty have not been taken into account. The standard error of measurement should be considered when drawing conclusions about differences between a sub-domain mean and the overall state mean. The graphic shows the school mean represented by a diamond and the standard error of measurement represented by the line extending to either side of the diamond. (N/A indicates that students were administered too few items for MC and OR to be combined into one mean score. See the following pages for separate MC and OR results for this sub-domain.)

CORE CONTENT (Next page)

The Core Content Report on the following page provides further detail on the performance of students by content area sub-domain and section for both multiple-choice and open-response questions. The data is provided in each question format, multiple-choice and open-response, by content area. Subdomain and section labels are provided on the left-hand side of the page. Note that these labels reference content codes as found in the Core Content for Assessment, which can be accessed through the Kentucky Department of Education's website at www.kyschools.org. Among other information, the percent of students scoring in each score category (correct and incorrect for multiple-choice and 0, 1, 2, 3, 4 for open-response) and the mean item score is provided for both the school/district and the state. It is very important that school/district data for each sub-domain/section ONLY be compared to its respective state data and not "vertically compared to other sub-domain/section item data. The difference between the school/district mean and the state mean, as well as a measure of standard error, is included to aide the interpretation of such comparisons. Observations are the number of times students were presented items in a category. For example, 6 students each presented 4 items equals 24 observations.

Run Date: 05/07/2003 Page: 72



SPRING 2002 KENTUCKY PERFORMANCE REPORT

READING CORE CONTENT

School:

Feds Creek High School

District: Code: PIKE CO 491340

Grade:

e: 10

					SCHOOL								STA						School
	No.	No.			Perce					Std.	No.			Perce					-State
OPEN RESPONSE	Items	Observations	В	0	1	2	3	4	Mean	Err.	Observations	В	0	1	2	3	-	Mean	Mean
1.0.x - Literary	7	72	0	4	19	44	26	6	2.1	0.1	74,302	1	5	21	45	23	5	2.0	0.1
2.0.x - Informational	10	79	0	8	25	38	25	4	1.9	0.1		1	10	22	40	22	5	1.9	0.0
3.0.x - Persuasive	7	50	0	14	12	50	20	4 7	1.9	0.1		2	10	23	39	21	5	1.8	0.1
4.0.x - Practical/Workplace	6	57	0	0	16	40	37	,	2.4	0.1	59,320	1	3	19	45	27	5	2.1	0.3
MULTIPLE CHOICE			Corre	ect.	Incor	rect (Omit/M	nı1t				Correc	7.t.	Incorr	ect (Omit/Mu	1t		
1.0.x - Literary	28	288	56		44		0		0.56	0.03	297,208	61		39	-	0		0.61	-0.05
2.0.x - Informational	40	316	66		34		0		0.66			67		33		0		0.66	0.00
3.0.x - Persuasive	28	200	59		42		0		0.59	0.03		65		35		0		0.65	-0.06
4.0.x - Practical/Workplace	24	228	75		25		0		0.75	0.03		74		26		0		0.74	0.01

Percentages may not sum to 100% due to rounding. These analyses are based on tested students and does not include Alternate Portfolios. Fewer than 10 observations are not reported.

Run Date: 05/07/2003

Page: 73



English/Language arts?

SPRING 2002 KENTUCKY PERFORMANCE REPORT READING QUESTIONNAIRE DATA

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 10

	None of the Questions	Some of the Questions	Most of the Questions	All of the Questions	Invalid Response
$36\ \mbox{How}$ many of the reading questions tested things you learned in school	0 0% (7%)	7 16 % (42%)	24 56% (40%)	12 28% (7%)	0 0% (2%)
	I Did Very Poorly	I Did Poorly	I Did Well	I Did Very Well	Invalid Response
37 How well do you think you did on this test	0 0% (2%)	2 5% (11%)	30 70 % (72%)	11 26 % (12%)	0 0% (2%)
	I Did Not Try	I Tried a Little	I Tried a Lot	I Tried Very Hard	Invalid Response
38 How hard did you try on this test	1 2% (2%)	2 5% (7%)	2 5% (30%)	38 88 % (58%)	0 0% (2%)
No Time	Less Than 1 Hour	1-2 Hours	3-4 Hours	More Than 4 Hours	Invalid Response
39 On a typical school day, how much time do you 2 5% spend reading for subjects other than reading or	(13%) 13 30% (45%)	21 49 % (32%)	6 14% (6%)	1 2 % (2%)	0 0% (2%)

In your class, how often do you do the following:				Sometime					5			imes a	Four or E	Five t	imes a			
	N	ever		ever	ry Wee	k	Once	a Wee	ek	V	Ieek		V	Veek		Invalid	Respo	nse
40 listen to an adult read aloud	1	2%	(13%)	13	30%	(30%)	4	9%	(16%)	19	44%	(24%)	6	14%	(14%)	0	0%	(2%)
41 use a graphic organizer such as a chart or web with passages you read	5	12%	(36%)	10	23%	(33%)	8	19%	(15%)	14	33%	(10%)	6	14%	(4%)	0	0%	(3%)
42 read novels, short stories or poems	0	0%	(5%)	10	23%	(22%)	9	21%	(19%)	15	35%	(29%)	9	21%	(23%)	0	0%	(3%)
43 read newspapers, journals or magazines	1	2%	(14%)	8	19%	(26%)	18	42%	(24%)	7	16%	(19%)	9	21%	(15%)	0	0%	(3%)
44 spend time previewing or discussing what you are going to read BEFORE you read	1	2%	(18%)	7	16%	(22%)	11	26%	(21%)	11	26%	(23%)	12	28%	(13%)	1	2%	(3%)
45 use a computer to research and read poems, articles, stories, or books	1	2%	(27%)	23	53%	(36%)	12	28%	(15%)	5	12%	(12%)	2	5%	(8%)	0	0%	(3%)
46 use a computer to answer questions about material you read	4	9%	(45%)	28	65%	(30%)	8	19%	(11%)	1	2%	(7%)	1	2%	(4%)	1	2%	(3%)
47 respond in writing to what you read	2	5%	(10%)	15	35%	(23%)	7	16%	(22%)	17	40%	(27%)	2	5%	(15%)	0	0%	(3%)
48 discuss what you read with a teacher or other students	1	2%	(9%)	9	21%	(19%)	7	16%	(17%)	12	28%	(28%)	14	33%	(25%)	0	0%	(3%)

Number of students is listed first. Bold = School/District Percentage Legend: () = State Percentage

Student analyses reflect data as scanned from student answer documents. These analyses are based on tested students and does not include Alternate Portfolio. Percentages may not add to 100% due to rounding. Invalid response includes multiple marks, omissions and out of range responses. Page: 74

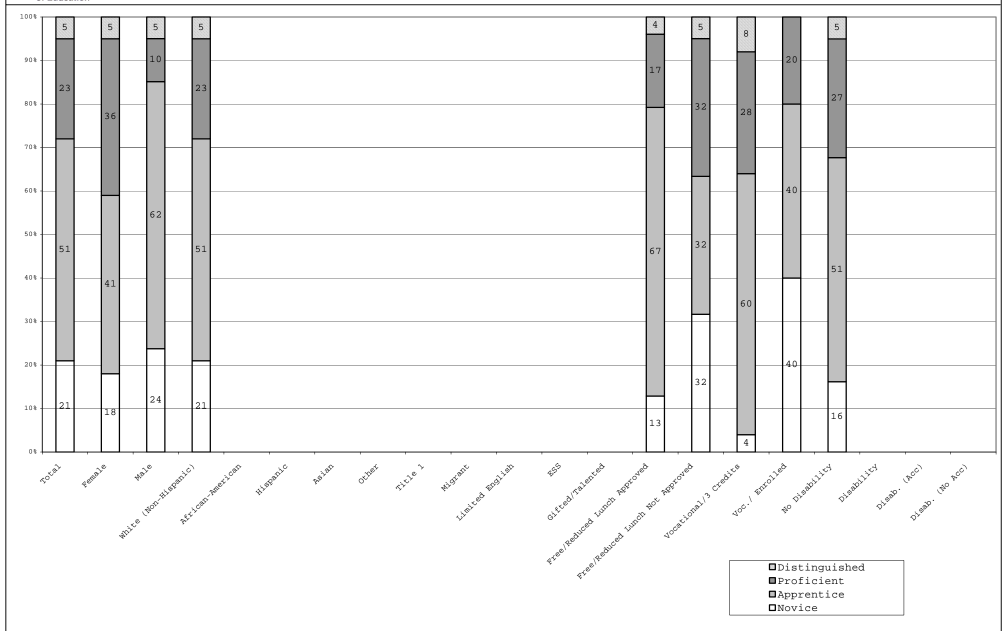


SPRING 2002 KENTUCKY PERFORMANCE REPORT READING DISAGGREGATION Performance Level Percents

School: Feds Creek High School

District: PIKE CO Code: 491340

Grade: 10



Percentage may not sum to 100% due to rounding. Values not reported are represented by a zero on the bottom axis. The number of students is reported on the Scale Score Disaggregation page.

Run Date: 05/07/2003 Page: 75



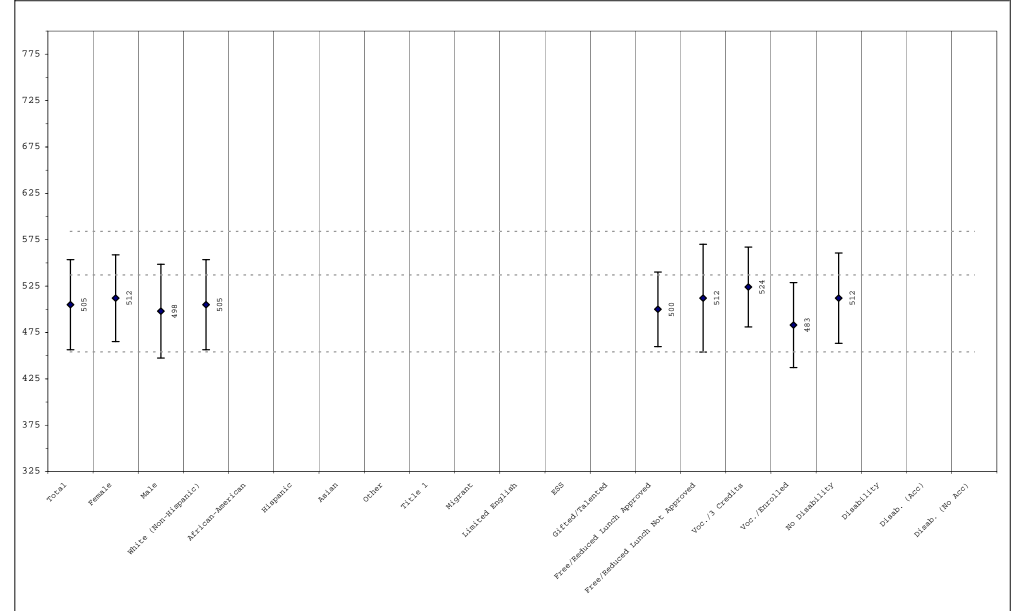
SPRING 2002 KENTUCKY PERFORMANCE REPORT MEAN SCALE SCORE/STANDARD DEVIATION READING

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 10



The mean scale scores are represented by a diamond with the actual printed score next to the diamond. One standard deviation is represented by the line extending on either side of the diamond. Approximately 68% of the distribution lies within one standard deviation of the mean. The three dotted lines, from bottom to top, reflect the cut score between novice/apprentice, apprentice/proficient, and proficient/distinguished.



SPRING 2002 KENTUCKY PERFORMANCE REPORT SCALE SCORE DATA DISAGGREGATION READING

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 10

		SCHOOL	և		DISTRI	CT		REGIO	N		STATE	
	# Students	%	Scale Score	# Students	ક	Scale Score	# Students	४	Scale Score	# Students	왕	Scale Score
Total	43		505 (7.4)	729		501 (1.9)	3,070		487 (1.0)	44,899		503 (0.3)
Gender:												
Female	22	51%	512 (10.0)	364	50%	515 (2.4)	1,499	49%	506 (1.4)	21,848	49%	517 (0.4)
Male	21	49%	498 (11.0)	365	50%	488 (2.7)	1,567	51%	470 (1.4)	23,012	51%	489 (0.4)
Gap Female vs Male			14			27*			36*			28*
Ethnicity												
White (Non-Hispanic)	43	100%	505 (7.4)	720	99%	501 (1.9)	3,010	98%	487 (1.1)	39,187	87%	506 (0.3)
African-American				2			21	1%	490 (8.3)	4,270	10%	477 (0.9)
Hispanic				3			10		517 (9.9)	394	1%	495 (3.0)
Asian				1			7			357	1%	529 (3.2)
Other				3			15		489 (13.5)	535	1%	502 (2.6)
Gap White vs African American									-3			29*
Gap White vs Hispanic									-30*			11*
Gap White vs Asian												-23*
Gap White vs Other									-2			4
Title I												
Participating Students				70	10%	486 (5.9)	1,302	42%	482 (1.6)	4,899	11%	487 (0.8)
Not Participating	43	100%	505 (7.4)	659	90%	503 (2.0)	1,768	58%	492 (1.4)	40,000	89%	505 (0.3)
Gap Participating vs Non-Participating						-17*			-10*			-18*
Migrant Program												
Participating Students				9	1%		40	1%	492 (8.1)	222		477 (3.6)
Not Participating	43	100%	505 (7.4)	720	99%	501 (1.9)	3,030	99%	487 (1.0)	44,677	100%	503 (0.3)
Gap Participating vs Non-Participating									5			-26*
Limited English Proficiency												
Participating Students							2			177		476 (3.6)
Not Participating	43	100%	505 (7.4)	729	100%	501 (1.9)	3,068	100%	487 (1.0)	44,722	100%	503 (0.3)
Gap Participating vs Non-Participating												-27*
Extended School Services												
Participating Students	9	21%		165	23%	493 (3.8)	551	18%	493 (2.2)	6,632	15%	496 (0.7)
Not Participating	34	79%	517 (7.6)	564	77%	503 (2.1)	2,519	82%	486 (1.2)	38,267	85%	504 (0.3)
Gap Participating vs Non-Participating						-10*			7*			-8*

Subgroup analyses reflect data as reported from school districts. To protect student anonymity, no performance data are reported if there are fewer than 10 students or all students score at the same performance level. These analyses are based on tested students, and do not include Alternate Portfolios. Percentages may not sum to 100% due to missing information or rounding. Statistically significant differences (at the .05 level) in scale scores between subgroups are indicated by an asterisk. The standard error for each scale score is reported in parentheses.



SPRING 2002 KENTUCKY PERFORMANCE REPORT SCALE SCORE DATA DISAGGREGATION READING

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 10

		SCHOOL		1	DISTRIC	CT		REGIO	Ŋ		STATE	
	# Students	8	Scale Score	# Students	8	Scale Score	# Students	8	Scale Score	# Students	8	Scale Score
Gifted and Talented Program												
Participating Students	3	7%		75	10%	540 (5.1)	393	13%	531 (2.5)	6,628	15%	555 (0.6)
Not Participating	40	93%	500 (7.2)	654	90%	497 (1.9)	2,677	87%	481 (1.1)	38,271	85%	494 (0.3)
Gap Participating vs Non-Participating						43*			50*			61*
Free and Reduced Lunch Program												
Approved for Free/Reduced Priced Meals	24	56%	500 (8.2)	370	51%	491 (2.6)	1,770	58%	475 (1.3)	15,199	34%	480 (0.4)
Not Approved (includes not coded)	19	44%	512 (13.3)	359	49%	511 (2.6)	1,300	42%	504 (1.6)	29,700	66%	515 (0.3)
Gap Approved vs Not Approved			-12			-20*			-29*			-35*
Vocational/Technical Education												
Plans to/completed 3 credits in career area	25	58%	524 (8.6)	217	30%	498 (3.1)	903	29%	488 (1.7)	15,478	34%	500 (0.4)
Enrolled, student not concentrating	15	35%	483 (11.8)	271	37%	496 (2.8)	852	28%	482 (2.0)	11,212	25%	501 (0.5)
Not Vocational/Technical Education	3	7%		241	33%	510 (3.7)	1,315	43%	491 (1.7)	18,209	41%	507 (0.5)
Gap Non-Voc/Tech vs 3 Credits						12*			3			7*
Gap Non-Voc/Tech vs Not Concentrating						14*			9*			6*
Disability Status												
Students without Disabilities (includes not coded)	37	86%	512 (8.0)	667	91%	507 (1.8)	2,743	89%	496 (1.0)	40,849	91%	510 (0.3)
Students with Disabilities	6	14%		62	9%	436 (6.2)	327	11%	417 (2.7)	4,050	9%	434 (0.8)
Tested with Accommodations	6	14%		33	5%	451 (7.7)	239	8%	421 (3.0)	2,479	6%	429 (0.9)
Tested without Accommodations				29	4%	419 (9.2)	88	3%	408 (5.6)	1,571	3%	442 (1.4)
Gap With vs Without						-71*			-79*			-76*
Alternate Portfolio				7	1%		30	1%		344	1%	
Exemptions (On-Demand)												
Medical							4			75		
LEP							2			194		
Other				2			3			35		
							1					

Subgroup analyses reflect data as reported from school districts. To protect student anonymity, no performance data are reported if there are fewer than 10 students or all students score at the same performance level. These analyses are based on tested students, and do not include Alternate Portfolios. Percentages may not sum to 100% due to missing information or rounding. Statistically significant differences (at the .05 level) in scale scores between subgroups are indicated by an asterisk. The standard error for each scale score is reported in parentheses.

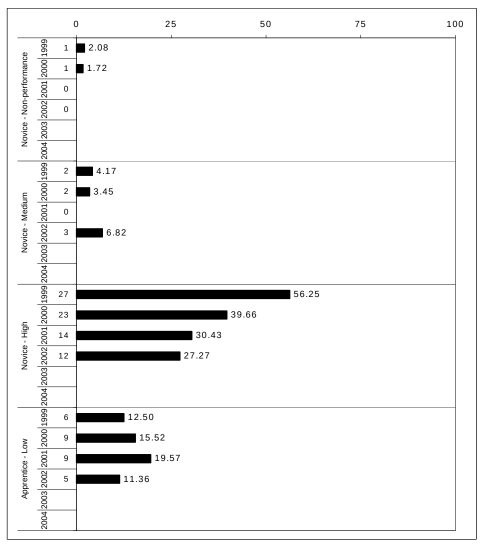


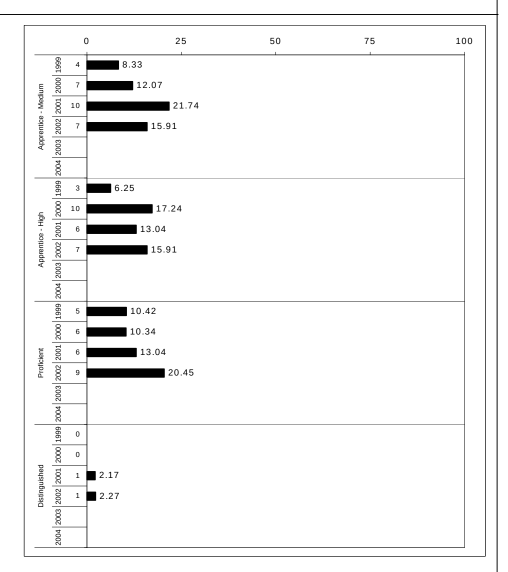
SPRING 2002 KENTUCKY PERFORMANCE REPORT MATHEMATICS TREND DATA Number and Percent

School: Feds Creek High School

District: PIKE CO Code: 491340

Grade: 11





The horizontal bar represents the percent of students scoring at a performance level within a particular year. The number to the left of the bar represents the number of students upon which the percentage is based. Percentages may not sum to 100% due to rounding.

Run Date: 05/07/2003 Page: 79



SPRING 2002 KENTUCKY PERFORMANCE REPORT MATHEMATICS SUB-DOMAIN

School: Feds Creek High School

491340

District: PIKE CO

Grade: 11

Code:

MATHEMATICS SUB-DOMAIN MEAN SCORES

	Number of Items	School Mean	State Mean	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0
Number/Computation	45	1.7	1.8				→	•				
Geometry/Measurement	53	1.6	1.6				• • •					
Probability/Statistics	26	1.7	1.7				<u> </u>					
Algebraic Ideas	59	1.7	1.7				+	-				

School: Top *

State: Bottom

**** The sub-domain data are based on items of the Kentucky Core Content
Test. Had this been readministered a number of times, the sub-domain
scores reported would have varied somewhat. The line extending on
either side of the diamond indicates this expected variation.

SUB-DOMAIN (This page)

The Sub-Domain report listed above displays the school/district and state mean for groups of items that measure each sub-domain of a content area. There is a separate page for Reading, Mathematics, Science, Social Studies, Arts and Humanities and Practical Living/Vocational Studies. The number of items contributing to each school/district and state mean includes both multiple-choice and open-response items. Note that the multiple-choice items have been transformed from the 0 to 1 (p-value) scale to the open-response item raw score scale of 0 to 4. In addition, multiple-choice items are weighted 1/3 and open-response 2/3 to reflect the instructional importance of the open-response items and to provide item mean scores (both school/district and state) that are consistent with the same weighting used in accountability calculations. It is very important that the school/district mean for each sub-domain ONLY be compared to its respective state mean and not "vertically" compared to other sub-domain mean item scores. Item means across sub-domains have not been equated or "linked" and thus differences in difficulty have not been taken into account. The standard error of measurement should be considered when drawing conclusions about differences between a sub-domain mean and the overall state mean. The graphic shows the school mean represented by a diamond and the standard error of measurement represented by the line extending to either side of the diamond. (N/A indicates that students were administered too few items for MC and OR to be combined into one mean score. See the following pages for separate MC and OR results for this sub-domain.)

CORE CONTENT (Next page)

The Core Content Report on the following page provides further detail on the performance of students by content area sub-domain and section for both multiple-choice and open-response questions. The data is provided in each question format, multiple-choice and open-response, by content area. Sub-domain and section labels are provided on the left-hand side of the page. Note that these labels reference content codes as found in the Core Content for Assessment, which can be accessed through the Kentucky Department of Education's website at www.kyschools.org. Among other information, the percent of students scoring in each score category (correct and incorrect for multiple-choice and 0, 1, 2, 3, 4 for open-response) and the mean item score is provided for both the school/district and the state. It is very important that school/district data for each sub-domain/section ONLY be compared to its respective state data and not "vertically compared to other sub-domain/section item data. The difference between the school/district mean and the state mean, as well as a measure of standard error, is included to aide the interpretation of such comparisons. Observations are the number of times students were presented items in a category. For example, 6 students each presented 4 items equals 24 observations.



SPRING 2002 KENTUCKY PERFORMANCE REPORT MATHEMATICS CORE CONTENT

School: Feds Creek High School

District: PIKE CO
Code: 491340

Grade: 11

					SCHOOL								STA	ATE					School
	No.	No.			Perce	nts				Std.	No.			Perce	nts				-State
OPEN RESPONSE	Items	Observations	В	0	1	2	3	4	Mean	Err.	Observations	В	0	1	2	3	4	Mean	Mean
1.x.x - Number/Computation	14	103	0	29	23	27	12	9	1.5	0.1	93,008	2	28	28	18	13	11	1.5	0.0
1.1.x - Concepts	2	16	0	13	13	25	13	38	2.5	0.3	13,509	1	15	27	15	23	19	2.0	0.5
1.2.x - Skills	7	51	0	25	25	37	2	10	1.5	0.2	46,877	2	24	29	21	11	13	1.6	-0.1
1.3.x - Relationships	6	44	0	36	23	16	20	5	1.3	0.2	39,435	2	37	27	14	12	8	1.2	0.1
2.x.x - Geometry/Measurement	18	133	0	26	32	25	14	3	1.3	0.1	118,912	2	30	26	19	13	9	1.4	-0.1
2.1.x - Concepts	11	83	0	31	35	22	8	4	1.2	0.1	72,597	2	34	27	18	11	7	1.2	0.0
2.2.x - Skills	9	65	0	25	29	25	15	6	1.5	0.2	59,785	2	31	24	20	14	11	1.5	0.0
2.3.x - Relationships	6	45	0	16	31	29	24	0	1.6	0.2	40,142	1	24	34	19	13	9	1.5	0.1
3.x.x - Probability/Statistics	7	50	0	18	38	26	14	4	1.5	0.2	46,401	2	28	32	22	11	5	1.3	0.2
3.1.x - Concepts	1	8							***		6,813	1	29	36	25	6	2	1.1	
3.2.x - Skills	4	28	0	18	39	21	14	7	1.5	0.2	26,618	2	30	31	23	9	5	1.2	0.3
3.3.x - Relationships	3	21	0	14	43	19	19	5	1.6	0.3	19,627	2	25	38	16	14	6	1.3	0.3
4.x.x - Algebraic Ideas	15	109	0	14	41	30	8	6	1.5	0.1	99,537	2	24	32	20	14	9	1.5	0.0
4.1.x - Concepts	1	8							***		6,813	2	14	31	28	16	10	1.7	
4.2.x - Skills	9	65	0	11	42	35	9	3	1.5	0.2	59,420	2	25	30	22	14	8	1.5	0.0
4.3.x - Relationships	10	73	0	19	41	26	7	7	1.4	0.1	66,798	2	26	34	19	12	8	1.4	0.0
MULTIPLE CHOICE			Corre	ect	Incor	rect	Omit/N	full +				Correc	+	Incorr	ect.	Omit/N	f11]+		
1.x.x - Number/Computation	31	315	57		43		0	1410	0.57	0.03	285,502	58		42		0	1410	0.58	-0.01
1.1.x - Concepts	8	90	54		46		0		0.54	0.05	80,050	58		42		0		0.58	-0.04
1.2.x - Skills	10	95	61		39		0		0.61	0.05	85,799	63		37		0		0.63	-0.02
1.3.x - Relationships	14	146	58		43		0		0.58	0.04	133,162	56		44		0		0.56	0.02
2.x.x - Geometry/Measurement	35	294	44		57		0		0.44	0.03	265,747	50		50		0		0.50	-0.06
2.1.x - Concepts	13	111	44		56		0		0.44	0.05	100,448	47		53		0		0.47	-0.03
2.2.x - Skills	19	145	43		57		0		0.43	0.04	131,687	52		48		0		0.52	-0.09
2.3.x - Relationships	5	52	46		54		0		0.46	0.07	46,940	54		46		0		0.54	-0.08
3.x.x - Probability/Statistics	19	175	59		41		0		0.59	0.04	158,958	62		38		0		0.62	-0.03
3.1.x - Concepts	8	73	66		34		0		0.66	0.06	66,219	63		37		0		0.63	0.03
3.2.x - Skills	8	72	50		50		0		0.50	0.06	66,260	61		39		0		0.61	-0.11
3.3.x - Relationships	4	37	68		32		0		0.68	0.08	33,136	60		40		0		0.60	0.08
4.x.x - Algebraic Ideas	44	359	48		52		0		0.48	0.03	323,772	52		48		0		0.52	-0.04
4.1.x - Concepts	15	109	44		56		0		0.44	0.05	98,700	44		56		0		0.44	0.00
4.2.x - Skills	19	154	49		51		0		0.49	0.04	138,773	54		46		0		0.54	-0.0
4.3.x - Relationships	13	118	47		53		0		0.47	0.05	105,951	55		45		0		0.55	-0.08

Percentages may not sum to 100% due to rounding. These analyses are based on tested students and does not include Alternate Portfolios. Fewer than 10 observations are not reported.

Run Date: 05/07/2003

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SPRING 2002 KENTUCKY PERFORMANCE REPORT MATHEMATICS QUESTIONNAIRE DATA

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 11

36 How many questions tested the mathematics you lead	arned in	scho	ool	Ques 1	of the stions 2%	(3%)	Que 5		(35%)	Que 22		(47%)	Que 15		(14%)	Invalid 0	0%	(2%)
37 How well do you think you did on this test				I Did Ve	ery Po 5%	(8%)	I Did		(29%)		id Wel 77%	(53%)	I Did	Very W	(8%)	Invalid 0	Respo	(2%)
38 How hard did you try on this test				I Did	Not 7		I Tried	a Li 0%			.ed a I 9 %	Lot (25%)	I Tried		Hard (64%)	Invalid 0	Respo	onse (2%)
In your class, how often do you do the following:	Ne	ver		Sometime ever	es but y Wee		Once	a Wee	ek		hree t Week	imes a	Four or I	Five t	imes a	Invalid	Respo	nse
39 work with other students in pairs, small groups, or teams	2	5%	(15%)	17	39%	(41%)	12	27%	(17%)	12	27%	(17%)	1	2%	(8%)	0	0%	(2%)
40 work on mathematics projects/investigations that require more than one class period	3	7%	(32%)	22	50%	(41%)	9	20%	(14%)	9	20%	(8%)	0	0%	(3%)	1	2%	(2%)
41 use a graphic calculator	1	2%	(17%)	0	0%	(18%)	2	5%	(8%)	15	34%	(14%)	26	59%	(41%)	0	0%	(2%)
42 use a computer	1	2%	(50%)	18	41%	(26%)	7	16%	(7%)	9	20%	(6%)	9	20%	(8%)	0	0%	(2%)
43 write about mathematics	1	2%	(28%)	18	41%	(42%)	9	20%	(13%)	10	23%	(9%)	6	14%	(7%)	0	0%	(2%)
44 use hands-on materials other than books, worksheets, calculators or computers	3	7%	(30%)	13	30%	(34%)	11	25%	(13%)	9	20%	(11%)	8	18%	(10%)	0	0%	(2%)
45 draw pictures, charts or graphs to help explain your thinking	2	5%	(7%)	7	16%	(24%)	6	14%	(20%)	21	48%	(28%)	8	18%	(19%)	0	0%	(2%)
46 discuss different ways to solve problems	0	0%	(6%)	2	5%	(14%)	1	2%	(16%)	15	34%	(30%)	26	59%	(33%)	0	0%	(2%)
47 receive meaningful feedback on assignments	0	0%	(14%)	4	9%	(18%)	3	7%	(17%)	15	34%	(25%)	21	48%	(25%)	1	2%	(2%)
48 work on mathematics that is related to real- life experiences	0	0%	(16%)	5	11%	(26%)	7	16%	(19%)	12	27%	(22%)	20	45%	(15%)	0	0%	(2%)

Number of students is listed first. Bold = School/District Percentage Legend: () = State Percentage

Student analyses reflect data as scanned from student answer documents. These analyses are based on tested students and does not include Alternate Portfolio. Percentages may not add to 100% due to rounding. Invalid response includes multiple marks, omissions and out of range responses. Run Date: 05/07/2003

Page: 82

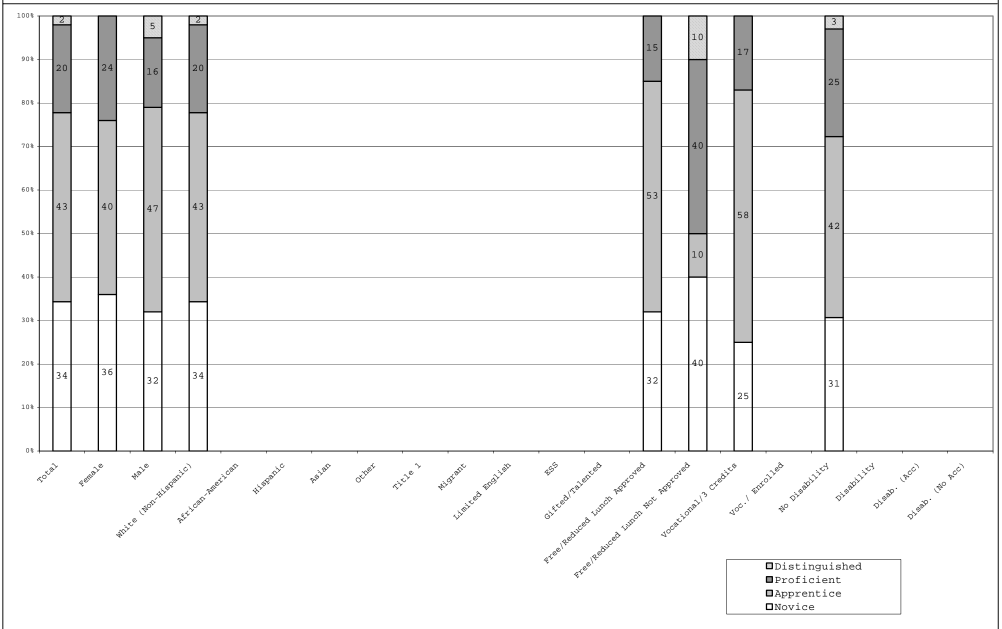


SPRING 2002 KENTUCKY PERFORMANCE REPORT MATHEMATICS DISAGGREGATION Performance Level Percents

School: Feds Creek High School

District: PIKE CO Code: 491340

Grade: 11



Percentage may not sum to 100% due to rounding. Values not reported are represented by a zero on the bottom axis. The number of students is reported on the Scale Score Disaggregation page.

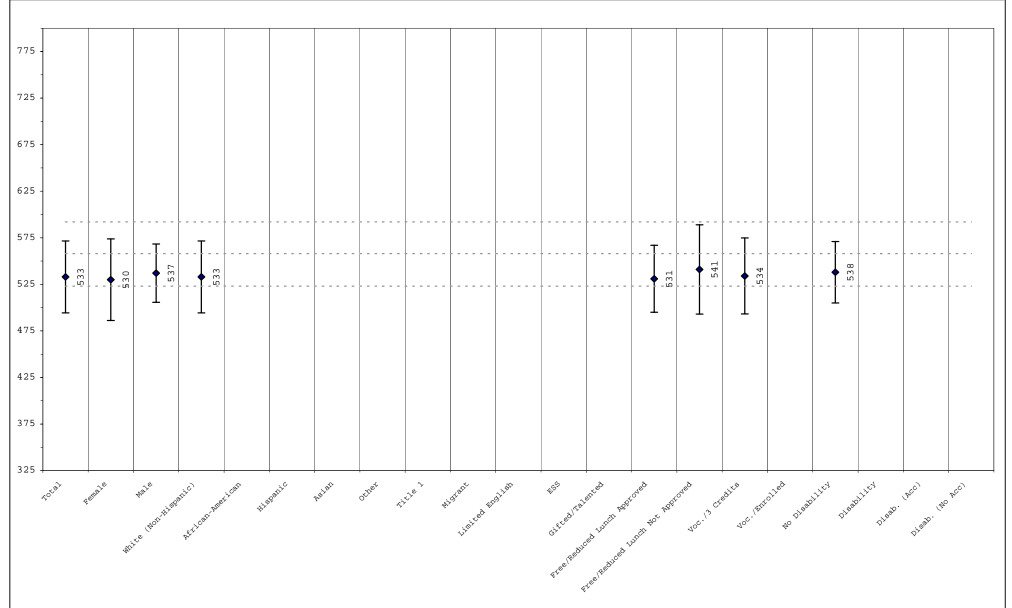


SPRING 2002 KENTUCKY PERFORMANCE REPORT MEAN SCALE SCORE/STANDARD DEVIATION MATHEMATICS

School: Feds Creek High School

District: PIKE CO Code: 491340

Grade: 11



The mean scale scores are represented by a diamond with the actual printed score next to the diamond. One standard deviation is represented by the line extending on either side of the diamond. Approximately 68% of the distribution lies within one standard deviation of the mean. The three dotted lines, from bottom to top, reflect the cut score between novice/apprentice, apprentice/proficient, and proficient/distinguished.



SPRING 2002 KENTUCKY PERFORMANCE REPORT SCALE SCORE DATA DISAGGREGATION MATHEMATICS

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 11

		SCHOOL	J		DISTRI	CT		REGIO	4		STATE	
	# Students	%	Scale Score	# Students	왕	Scale Score	# Students	%	Scale Score	# Students	%	Scale Score
Total	44		533 (5.8)	641		527 (2.0)	2,663		517 (1.0)	40,170		531 (0.3)
Gender:												
Female	25	57%	530 (8.8)	306	48%	532 (2.9)	1,315	49%	522 (1.4)	20,033	50%	534 (0.4)
Male	19	43%	537 (7.2)	335	52%	522 (2.7)	1,347	51%	512 (1.5)	20,100	50%	530 (0.4)
Gap Female vs Male			-7			10*			10*			4*
Ethnicity												
White (Non-Hispanic)	44	100%	533 (5.8)	637	99%	527 (2.0)	2,609	98%	517 (1.0)	35,552	89%	535 (0.3)
African-American							20	1%	484 (17.1)	3,339	8%	499 (1.0)
Hispanic							3			307	1%	521 (3.2)
Asian				1			6			324	1%	563 (3.3)
Other				1			13		548 (10.1)	479	1%	523 (2.5)
Gap White vs African American									33			36*
Gap White vs Hispanic												14*
Gap White vs Asian												-28*
Gap White vs Other									-31*			12*
Title I												
Participating Students				66	10%	534 (5.3)	1,114	42%	512 (1.6)	4,306	11%	515 (0.8)
Not Participating	44	100%	533 (5.8)	575	90%	526 (2.1)	1,549	58%	520 (1.3)	35,864	89%	533 (0.3)
Gap Participating vs Non-Participating						8			-8*			-18*
Migrant Program												
Participating Students				4	1%		11		512 (20.4)	104		504 (6.1)
Not Participating	44	100%	533 (5.8)	637	99%	527 (2.0)	2,652	100%	517 (1.0)	40,066	100%	532 (0.3)
Gap Participating vs Non-Participating									-5			-28*
Limited English Proficiency												
Participating Students				1			1			128		509 (5.3)
Not Participating	44	100%	533 (5.8)	640	100%	527 (2.0)	2,662	100%	517 (1.0)	40,042	100%	532 (0.3)
Gap Participating vs Non-Participating												-23*
Extended School Services												
Participating Students	6	14%		155	24%	538 (3.4)	482	18%	522 (2.2)	5,570	14%	528 (0.7)
Not Participating	38	86%	531 (6.3)	486	76%	524 (2.4)	2,181	82%	515 (1.2)	34,600	86%	532 (0.3)
Gap Participating vs Non-Participating						14*			7*			-4*
							•			'		

Subgroup analyses reflect data as reported from school districts. To protect student anonymity, no performance data are reported if there are fewer than 10 students or all students score at the same performance level. These analyses are based on tested students, and do not include Alternate Portfolios. Percentages may not sum to 100% due to missing information or rounding. Statistically significant differences (at the .05 level) in scale scores between subgroups are indicated by an asterisk. The standard error for each scale score is reported in parentheses.



SPRING 2002 KENTUCKY PERFORMANCE REPORT SCALE SCORE DATA DISAGGREGATION MATHEMATICS

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 11

		SCHOOL	ı	I	DISTRI	CT		REGIO	1		STATE	
	# Students	왕	Scale Score	# Students	8	Scale Score	# Students	8	Scale Score	# Students	8	Scale Score
Gifted and Talented Program												
Participating Students				59	9%	557 (5.5)	439	16%	552 (1.8)	6,341	16%	575 (0.5)
Not Participating	44	100%	533 (5.8)	582	91%	524 (2.1)	2,224	84%	510 (1.1)	33,829	84%	523 (0.3)
Gap Participating vs Non-Participating						33*			42*			52*
Free and Reduced Lunch Program												
Approved for Free/Reduced Priced Meals	34	77%	531 (6.2)	336	52%	519 (2.8)	1,397	52%	504 (1.5)	11,677	29%	509 (0.5)
Not Approved (includes not coded)	10	23%	541 (15.2)	305	48%	536 (2.7)	1,266	48%	530 (1.3)	28,493	71%	541 (0.3)
Gap Approved vs Not Approved			-10			-17*			-26*			-32*
Vocational/Technical Education												
Plans to/completed 3 credits in career area	12	27%	534 (11.8)	209	33%	529 (2.5)	914	34%	512 (1.6)	16,397	41%	528 (0.4)
Enrolled, student not concentrating	5	11%		140	22%	524 (3.8)	581	22%	509 (2.4)	7,622	19%	529 (0.6)
Not Vocational/Technical Education	27	61%	533 (7.6)	292	46%	527 (3.5)	1,168	44%	524 (1.6)	16,151	40%	536 (0.5)
Gap Non-Voc/Tech vs 3 Credits			-1			-2			12*			8*
Gap Non-Voc/Tech vs Not Concentrating						3			15*			7*
Disability Status												
Students without Disabilities (includes not coded)	36	82%	538 (5.5)	596	93%	531 (1.9)	2,418	91%	523 (1.0)	37,147	92%	537 (0.2)
Students with Disabilities	8	18%		45	7%	470 (9.2)	245	9%	450 (3.8)	3,023	8%	461 (1.1)
Tested with Accommodations	7	16%		31	5%	485 (10.0)	189	7%	449 (4.4)	1,866	5%	452 (1.4)
Tested without Accommodations	1	2%		14	2%		56	2%	451 (8.1)	1,157	3%	476 (1.9)
Gap With vs Without						-61*			-73*			-76*
Alternate Portfolio				7	1%		30	1%		344	1%	
Exemptions (On-Demand)												
Medical							1			87		
LEP										105		
Other				5			13			179		

Subgroup analyses reflect data as reported from school districts. To protect student anonymity, no performance data are reported if there are fewer than 10 students or all students score at the same performance level. These analyses are based on tested students, and do not include Alternate Portfolios. Percentages may not sum to 100% due to missing information or rounding. Statistically significant differences (at the .05 level) in scale scores between subgroups are indicated by an asterisk. The standard error for each scale score is reported in parentheses.

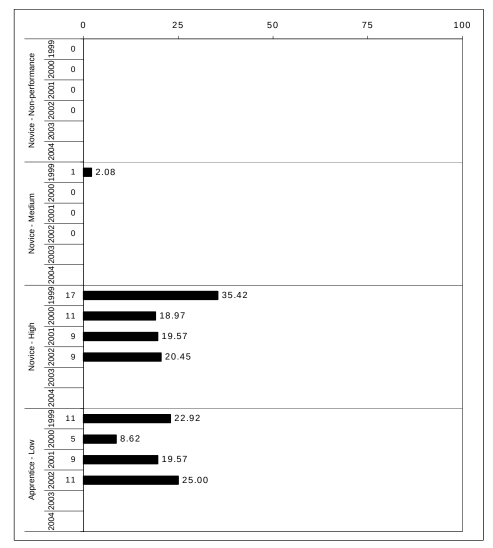


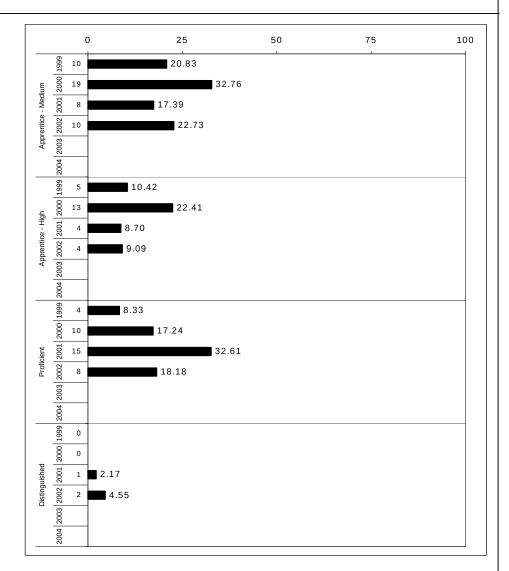
SPRING 2002 KENTUCKY PERFORMANCE REPORT SCIENCE TREND DATA Number and Percent

School: Feds Creek High School

District: PIKE CO Code: 491340

Grade: 11





The horizontal bar represents the percent of students scoring at a performance level within a particular year. The number to the left of the bar represents the number of students upon which the percentage is based. Percentages may not sum to 100% due to rounding.



SPRING 2002 KENTUCKY PERFORMANCE REPORT SCIENCE SUB-DOMAIN

School: Feds Creek High School

scores reported would have varied somewhat. The line extending on either side of the diamond indicates this expected variation.

District: PIKE CO
Code: 491340

Grade: 11

SCIENCE SUB-DOMAIN MEAN SCORES

	Number of Items	School Mean	State Mean	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0
Physical Science	56	1.4	1.6	_			•	⊢				
Earth & Space Science	47	2.0	1.8	_				<u>◆ ' ' ' '</u> ◆ 				
Life Science	63	1.8	1.9	_				•				
				_								
		School: Top		**** Th	e sub-domai	in data ar	e based on	items of	the Kentu	cky Core C	Content	
		State: Botto	om	Te	st. Had thi	is been re	administer	ed a numbe	er of time	s, the sub	-domain	

SUB-DOMAIN (This page)

The Sub-Domain report listed above displays the school/district and state mean for groups of items that measure each sub-domain of a content area. There is a separate page for Reading, Mathematics, Science, Social Studies, Arts and Humanities and Practical Living/Vocational Studies. The number of items contributing to each school/district and state mean includes both multiple-choice and open-response items. Note that the multiple-choice items have been transformed from the 0 to 1 (p-value) scale to the open-response item raw score scale of 0 to 4. In addition, multiple-choice items are weighted 1/3 and open-response 2/3 to reflect the instructional importance of the open-response items and to provide item mean scores (both school/district and state) that are consistent with the same weighting used in accountability calculations. It is very important that the school/district mean for each sub-domain ONLY be compared to its respective state mean and not "vertically" compared to other sub-domain mean item scores. Item means across sub-domains have not been equated or "linked" and thus differences in difficulty have not been taken into account. The standard error of measurement should be considered when drawing conclusions about differences between a sub-domain mean and the overall state mean. The graphic shows the school mean represented by a diamond and the standard error of measurement represented by the line extending to either side of the diamond. (N/A indicates that students were administered too few items for MC and OR to be combined into one mean score. See the following pages for separate MC and OR results for this sub-domain.)

CORE CONTENT (Next page)

The Core Content Report on the following page provides further detail on the performance of students by content area sub-domain and section for both multiple-choice and open-response questions. The data is provided in each question format, multiple-choice and open-response, by content area. Sub-domain and section labels are provided on the left-hand side of the page. Note that these labels reference content codes as found in the Core Content for Assessment, which can be accessed through the Kentucky Department of Education's website at www.kyschools.org. Among other information, the percent of students scoring in each score category (correct and incorrect for multiple-choice and 0, 1, 2, 3, 4 for open-response) and the mean item score is provided for both the school/district and the state. It is very important that school/district data for each sub-domain/section ONLY be compared to its respective state data and not "vertically compared to other sub-domain/section item data. The difference between the school/district mean and the state mean, as well as a measure of standard error, is included to aide the interpretation of such comparisons. Observations are the number of times students were presented items in a category. For example, 6 students each presented 4 items equals 24 observations.



SPRING 2002 KENTUCKY PERFORMANCE REPORT SCIENCE CORE CONTENT

School: Feds Creek High School

District: PIKE CO
Code: 491340

Grade: 11

Kentucky Department of Education

					SCHOOL	Ĺ							ST	ATE					School
	No.	No.			Perce	nts				Std.	No.			Perce	nts				-State
OPEN RESPONSE	Items	Observations	В	0	1	2	3	4	Mean	Err.	Observations	В	0	1	2	3	4	Mean	Mean
1.x.x - Physical Science	13	95	0	38	27	23	9	2	1.1	0.1	86,195	2	25	28	29	14	4	1.4	-0.3
1.1.x - Structure of Atoms	1	8							***		6,697	3	26	27	28	16	0	1.3	
1.2.x - Matter:Structure/Property	5	35	0	51	17	26	6	0	0.9	0.2	32,532	2	33	28	23	10	4	1.2	-0.3
1.3.x - Chemical Reactions	3	22	0	14	32	50	5	0	1.5	0.2	19,986	2	10	25	46	16	3	1.7	-0.2
1.4.x - Motion and Force	4	31	0	29	29	16	19	6	1.5	0.2	26,995	2	21	27	28	18	4	1.6	-0.1
1.5.x - Conservation of Energy	1	7							***		6,657	2	20	35	28	12	3	1.4	
1.6.x - Matter/Energy Interactions	1	7							***		6,657	2	30	33	26	8	2	1.1	
2.x.x - Earth & Space Science	12	89	0	10	37	34	15	4	1.7	0.1	79,694	2	23	27	31	14	3	1.4	0.3
2.1.x - Energy in the Earth System	6	44	0	11	39	34	14	2	1.6	0.2	39,668	2	20	25	35	15	3	1.5	0.1
2.2.x - Geochemical Cycles	1	7							***		6,632	2	21	26	28	18	6	1.6	
2.3.x - Earth Formation/Changes	5	37	0	14	38	27	16	5	1.6	0.2	32,894	2	20	25	33	16	5	1.6	0.0
2.4.x - Univ.'s Formation/Changes	2	15	0	7	33	33	20	7	1.9	0.3	13,470	1	31	33	25	8	2	1.1	0.8
3.x.x - Life Science	16	117	0	11	35	35	14	5	1.7	0.1	105,837	2	17	26	32	18	5	1.6	0.1
3.1.x - The Cell	1	7							***		6,632	1	27	22	26	18	5	1.5	
3.2.x - Behavior of Organisms	2	14	0	7	43	36	7	7	1.6	0.3	12,970	1	9	24	39	18	9	1.9	-0.3
3.3.x - Heredity: Molecular Basis	3	22	0	36	32	27	0	5	1.0	0.2	20,026	3	28	32	23	11	3	1.2	-0.2
3.4.x - Biological Change	3	22	0	14	55	27	0	5	1.3	0.2	19,667	2	21	35	29	12	2	1.4	-0.1
3.5.x - Organisms Interdependence	8	59	0	5	25	39	24	7	2.0	0.1	53,214	2	13	23	34	22	6	1.8	0.2
3.6.x - Energy in Living Systems	1	8							***		6,813	3	18	19	31	23	7	1.8	
MULTIPLE CHOICE			Corr	ect	Incor	rect	Omit/1	Mult				Corre	ct	Incor	rect	Omit/M	ult		
1.x.x - Physical Science	43	367	47		53		0		0.47	0.03	331,637	52		48		0		0.52	-0.05
1.1.x - Structure of Atoms	5	37	54		46		0		0.54	0.08	33,431	45		55		0		0.45	0.09
1.2.x - Matter:Structure/Property	15	137	46		54		0		0.46	0.04	125,889	54		46		0		0.54	-0.08
1.3.x - Chemical Reactions	4	30	50		50		0		0.50	0.09	26,364	49		51		0		0.49	0.01
1.4.x - Motion and Force	8	60	43		57		0		0.43	0.06	52,945	58		42		0		0.58	-0.15
1.5.x - Conservation of Energy	13	116	54		46		0		0.54	0.05	105,953	52		48		0		0.52	0.02
1.6.x - Matter/Energy Interactions	5	51	37		63		0		0.37	0.07	46,027	47		53		0		0.47	-0.10
2.x.x - Earth & Space Science	35	322	68		32		0		0.68	0.03	290,979	63		37		0		0.63	0.05
2.1.x - Energy in the Earth System	13	103	68		32		0		0.68	0.05	93,023	58		42		0		0.58	0.10
2.2.x - Geochemical Cycles	4	43	61		40		0		0.60	0.07	38,895	68		32		0		0.68	-0.08
2.3.x - Earth Formation/Changes	14	125	70		30		0		0.70	0.04	112,954	66		34		0		0.66	0.04
2.4.x - Univ.'s Formation/Changes	7	73	73		27		0		0.73	0.06	66,093	61		39		0		0.61	0.12
3.x.x - Life Science	47	412	50		51		0		0.50	0.02	371,689	56		44		0		0.56	-0.06
3.1.x - The Cell	15	118	40		60		0		0.40	0.05	106,751	46		54		0		0.46	-0.06
3.2.x - Behavior of Organisms	3	22	36		64		0		0.36	0.11	20,102	50		50		0		0.50	-0.14
3.3.x - Heredity: Molecular Basis	9	72	38		63		0		0.38	0.06	66,028	50		50		0		0.50	-0.12
3.4.x - Biological Change	11	102	51		49		0		0.51	0.05	92,943	57		43		0		0.57	-0.06
3.5.x - Organisms Interdependence	12	113	58		43		0		0.58	0.05	99,593	63		37		0		0.63	-0.05
3.6.x - Energy in Living Systems	7	66	55		46		0		0.55	l .	59,396	52		48		0		0.52	0.03

Percentages may not sum to 100% due to rounding. These analyses are based on tested students and does not include Alternate Portfolios. Fewer than 10 observations are not reported.

Run Date: 05/07/2003

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SPRING 2002 KENTUCKY PERFORMANCE REPORT SCIENCE QUESTIONNAIRE DATA

School:

Feds Creek High School

District:

PIKE CO

Code:

491340

Grade:

11

					of th			of th			of th			of the		Invalid	Respo	onse
36 How many of the science questions tested things school	you lea	rned i	in	1	2%		18		(45%)	21	48%	(41%)	4	9%	(8%)	0	0%	(2%)
				I Did V	ery Po	oorly	I Dio	l Poor	ly	I Di	d Wel	1	I Did	Very W	ell	Invalid	Respo	onse
37 How well do you think you did on this test				2	5%	(6%)	6	14%	(28%)	31	70%	(58%)	3	7%	(7%)	2	5%	(2%)
				_ I Did	Not :	Try	I Tried	d a Li	ttle	I Tri	ed a I	Lot	_ I Tried	Very	Hard	Invalid	Respo	onse
38 How hard did you try on this test				0	0%	(2%)	2	5%	(8%)	3	7%	(25%)	39	89%	(63%)	0	0%	(2%)
In your class, how often do you do the following:	N	ever		Sometime	es but		Once	a Wee	s kr		ıree t Jeek	imes a	Four or F	ive t	imes a	Invalid	Resno	nnse
39 read from a textbook	4	9%	(8%)	5		(19%)	7		(17%)	13	30%	(29%)	14		(26%)	1	2%	(2%)
40 read about science in magazines or books other than a textbook	6	14%	(29%)	17	39%	(34%)	12	27%	(19%)	6	14%	(11%)	3	7%	(5%)	0	0%	(2%)
41 work on worksheets	11	25%	(4%)	9	20%	(10%)	8	18%	(14%)	10	23%	(33%)	6	14%	(38%)	0	0%	(2%)
42 work with other students in pairs, small groups or teams	4	9%	(7%)	20	45%	(23%)	7	16%	(25%)	11	25%	(29%)	2	5%	(15%)	0	0%	(2%)
43 watch your teacher do a science demonstration	7	16%	(11%)	7	16%	(31%)	15	34%	(25%)	11	25%	(21%)	4	9%	(10%)	0	0%	(2%)
44 watch a video	24	55%	(13%)	16	36%	(50%)	3	7%	(21%)	1	2%	(10%)	0	0%	(4%)	0	0%	(2%)
45 use equipment like microscopes, computers and beakers in your investigations	10	23%	(13%)	23	52%	(38%)	6	14%	(23%)	3	7%	(18%)	2	5%	(7%)	0	0%	(2%)
46 design and conduct scientific investigations about things in which you are interested	11	25%	(31%)	19	43%	(35%)	6	14%	(17%)	8	18%	(11%)	0	0%	(4%)	0	0%	(2%)
47 design and conduct scientific investigations about things your teacher wants you to study	10	23%	(16%)	17	39%	(34%)	10	23%	(23%)	4	9%	(18%)	3	7%	(8%)	0	0%	(2%)
48 communicate (e.g.,draw,graph,write) about the design, procedures and results of your investigations	7	16%	(13%)	15	34%	(32%)	9	20%	(25%)	7	16%	(19%)	6	14%	(9%)	0	0%	(2%)
49 review and analyze your investigations and those of your friends	12	27%	(20%)	14	32%	(31%)	5	11%	(22%)	8	18%	(17%)	5	11%	(8%)	0	0%	(2%)

Legend: Number of students is listed first. Bold = School/District Percentage () = State Percentage

Student analyses reflect data as scanned from student answer documents. These analyses are based on tested students and does not include Alternate Portfolio. Percentages may not add to 100% due to rounding. Invalid response includes multiple marks, omissions and out of range responses. Run Date: 05/07/2003

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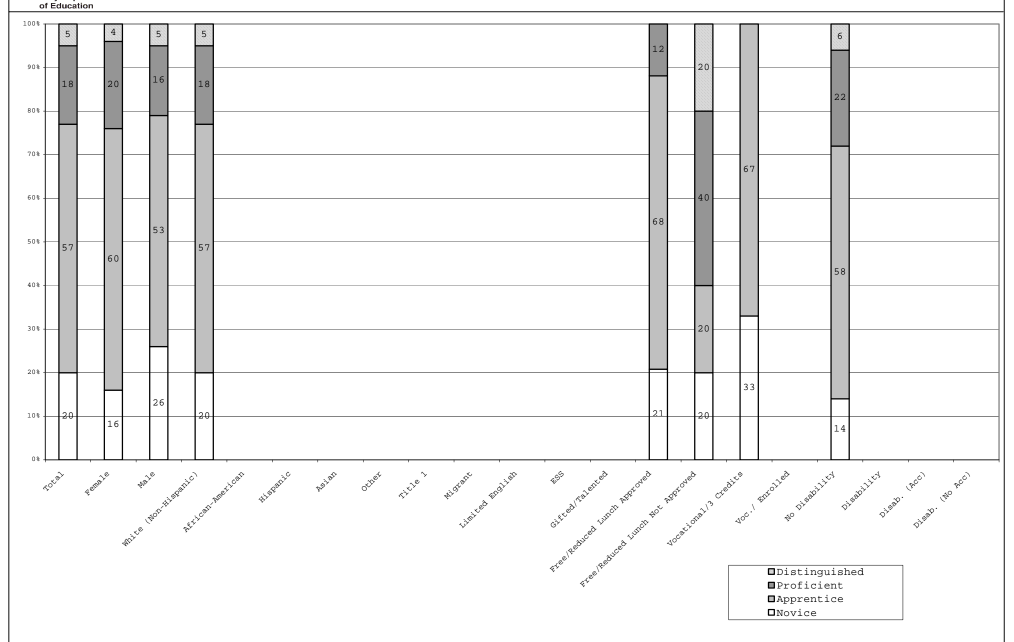


SPRING 2002 KENTUCKY PERFORMANCE REPORT SCIENCE DISAGGREGATION Performance Level Percents

School: Feds Creek High School

District: PIKE CO Code: 491340

Grade: 11



Percentage may not sum to 100% due to rounding. Values not reported are represented by a zero on the bottom axis. The number of students is reported on the Scale Score Disaggregation page.



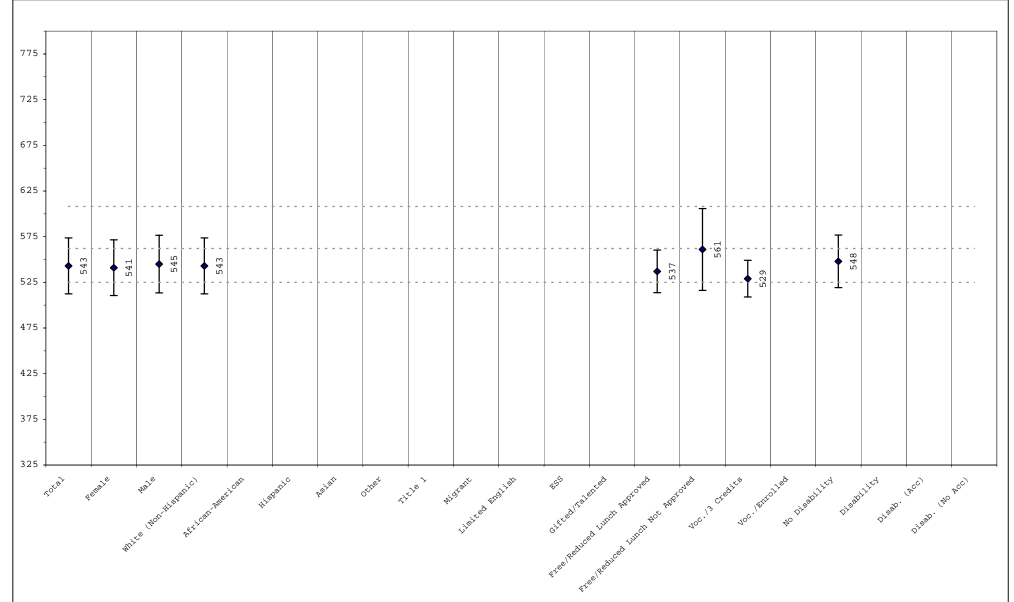
SPRING 2002 KENTUCKY PERFORMANCE REPORT MEAN SCALE SCORE/STANDARD DEVIATION

SCIENCE

School: Feds Creek High School

District: PIKE CO
Code: 491340

Grade: 11



The mean scale scores are represented by a diamond with the actual printed score next to the diamond. One standard deviation is represented by the line extending on either side of the diamond. Approximately 68% of the distribution lies within one standard deviation of the mean. The three dotted lines, from bottom to top, reflect the cut score between novice/apprentice, apprentice/proficient, and proficient/distinguished.



SPRING 2002 KENTUCKY PERFORMANCE REPORT SCALE SCORE DATA DISAGGREGATION SCIENCE

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 11

		SCHOO	 L		DISTRI	CT		REGIO	1		STATE	
	# Students	%	Scale Score	# Students	%	Scale Score	# Students	%	Scale Score	# Students	8	Scale Score
Total	44		543 (4.6)	641		536 (1.7)	2,663		533 (0.8)	40,170		542 (0.2)
Gender:												
Female	25	57%	541 (6.1)	306	48%	539 (2.1)	1,315	49%	535 (1.1)	20,033	50%	541 (0.3)
Male	19	43%	545 (7.2)	335	52%	534 (2.6)	1,347	51%	531 (1.3)	20,100	50%	543 (0.3)
Gap Female vs Male			-4			5			4*			-2*
Ethnicity												
White (Non-Hispanic)	44	100%	543 (4.6)	637	99%	537 (1.7)	2,609	98%	533 (0.8)	35,552	89%	545 (0.2)
African-American							20	1%	525 (6.8)	3,339	8%	513 (0.9)
Hispanic							3			307	1%	533 (2.8)
Asian				1			6			324	1%	557 (2.4)
Other				1			13		558 (7.7)	479	1%	536 (2.3)
Gap White vs African American									8			32*
Gap White vs Hispanic												12*
Gap White vs Asian												-12*
Gap White vs Other									-25*			9*
Title I												
Participating Students				66	10%	533 (4.1)	1,114	42%	529 (1.3)	4,306	11%	529 (0.7)
Not Participating	44	100%	543 (4.6)	575	90%	537 (1.8)	1,549	58%	536 (1.1)	35,864	89%	543 (0.2)
Gap Participating vs Non-Participating						-4			-7*			-14*
Migrant Program												
Participating Students				4	1%		11		533 (11.0)	104		527 (4.7)
Not Participating	44	100%	543 (4.6)	637	99%	536 (1.7)	2,652	100%	533 (0.8)	40,066	100%	542 (0.2)
Gap Participating vs Non-Participating												-15*
Limited English Proficiency						<u> </u>						
Participating Students				1			1			128		506 (4.7)
Not Participating	44	100%	543 (4.6)	640	100%	536 (1.7)	2,662	100%	533 (0.8)	40,042	100%	542 (0.2)
Gap Participating vs Non-Participating												-36*
Extended School Services												
Participating Students	6	14%		155	24%	541 (2.9)	482	18%	535 (1.8)	5,570	14%	540 (0.5)
Not Participating	38	86%	545 (5.1)	486	76%	535 (2.0)	2,181	82%	533 (0.9)	34,600	86%	542 (0.2)
Gap Participating vs Non-Participating						6			2			-2*
							1			•		

Subgroup analyses reflect data as reported from school districts. To protect student anonymity, no performance data are reported if there are fewer than 10 students or all students score at the same performance level. These analyses are based on tested students, and do not include Alternate Portfolios. Percentages may not sum to 100% due to missing information or rounding. Statistically significant differences (at the .05 level) in scale scores between subgroups are indicated by an asterisk. The standard error for each scale score is reported in parentheses.



SPRING 2002 KENTUCKY PERFORMANCE REPORT SCALE SCORE DATA DISAGGREGATION SCIENCE

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 11

		SCHOOL		I	DISTRI	CT		REGIO	4		STATE	
	# Students	왕	Scale Score	# Students	8	Scale Score	# Students	8	Scale Score	# Students	8	Scale Score
Gifted and Talented Program												
Participating Students				59	9%	555 (4.3)	439	16%	560 (1.5)	6,341	16%	575 (0.4)
Not Participating	44	100%	543 (4.6)	582	91%	535 (1.8)	2,224	84%	528 (0.9)	33,829	84%	536 (0.2)
Gap Participating vs Non-Participating						20*			32*			39*
Free and Reduced Lunch Program												
Approved for Free/Reduced Priced Meals	34	77%	537 (4.0)	336	52%	530 (2.2)	1,397	52%	524 (1.2)	11,677	29%	525 (0.4)
Not Approved (includes not coded)	10	23%	561 (14.2)	305	48%	544 (2.5)	1,266	48%	543 (1.1)	28,493	71%	549 (0.2)
Gap Approved vs Not Approved			-24			-14*			-19*			-24*
Vocational/Technical Education												
Plans to/completed 3 credits in career area	12	27%	529 (5.8)	209	33%	535 (2.2)	914	34%	529 (1.3)	16,397	41%	539 (0.3)
Enrolled, student not concentrating	5	11%		140	22%	535 (2.8)	581	22%	528 (1.9)	7,622	19%	541 (0.5)
Not Vocational/Technical Education	27	61%	547 (5.8)	292	46%	538 (3.0)	1,168	44%	539 (1.3)	16,151	40%	545 (0.4)
Gap Non-Voc/Tech vs 3 Credits			18*			3			10*			6*
Gap Non-Voc/Tech vs Not Concentrating						3			11*			4*
Disability Status												
Students without Disabilities (includes not coded)	36	82%	548 (4.8)	596	93%	540 (1.6)	2,418	91%	539 (0.8)	37,147	92%	546 (0.2)
Students with Disabilities	8	18%		45	7%	490 (8.5)	245	9%	477 (3.5)	3,023	8%	492 (1.0)
Tested with Accommodations	7	16%		31	5%	493 (11.8)	189	7%	474 (4.3)	1,866	5%	485 (1.2)
Tested without Accommodations	1	2%		14	2%		56	2%	489 (4.5)	1,157	3%	503 (1.6)
Gap With vs Without						-50*			-62*			-54*
Alternate Portfolio				7	1%		30	1%		344	1%	
Exemptions (On-Demand)												
Medical							1			87		
LEP										105		
Other				5			13			179		
				•			'			•		

Subgroup analyses reflect data as reported from school districts. To protect student anonymity, no performance data are reported if there are fewer than 10 students or all students score at the same performance level. These analyses are based on tested students, and do not include Alternate Portfolios. Percentages may not sum to 100% due to missing information or rounding. Statistically significant differences (at the .05 level) in scale scores between subgroups are indicated by an asterisk. The standard error for each scale score is reported in parentheses.

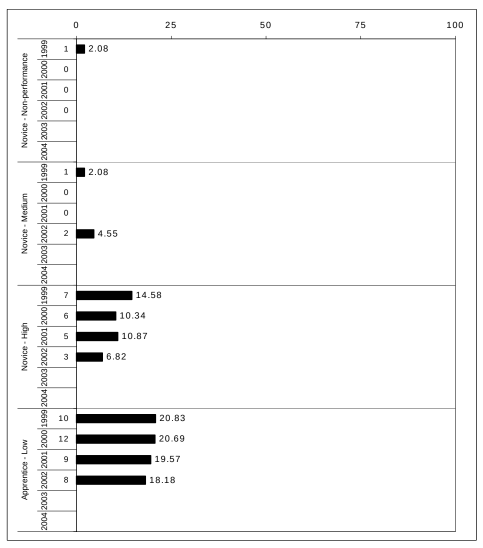


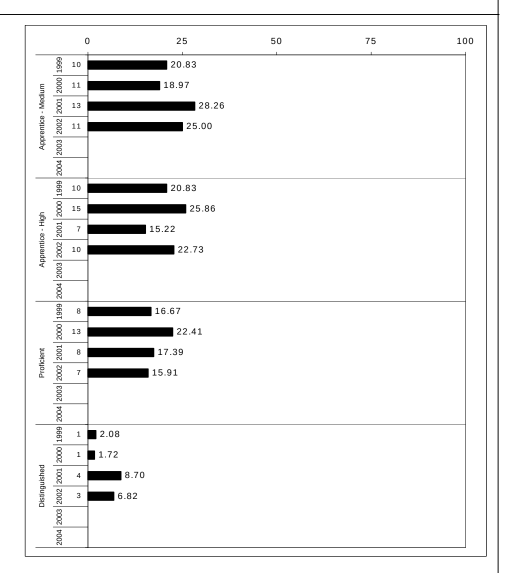
SPRING 2002 KENTUCKY PERFORMANCE REPORT SOCIAL STUDIES TREND DATA Number and Percent

School: Feds Creek High School

District: PIKE CO
Code: 491340

Grade: 11





The horizontal bar represents the percent of students scoring at a performance level within a particular year. The number to the left of the bar represents the number of students upon which the percentage is based. Percentages may not sum to 100% due to rounding.



SPRING 2002 KENTUCKY PERFORMANCE REPORT SOCIAL STUDIES SUB-DOMAIN

School: Feds Creek High School

District: PIKE CO
Code: 491340

Grade: 11

SOCIAL STUDIES SUB-DOMAIN MEAN SCORES

	Number of	School	State	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0
	Items	Mean	Mean					• F				
Government & Civics	35	2.3	2.1	•					→			
Culture & Society	24	2.5	2.4						•			
Economics	29	2.1	2.3					→	•			
Geography	33	2.3	2.3						•			
History	66	2.2	2.2					+	-			
		School: Top		****	The sub-domai	in data ar	e based on	items of	the Kentu	cky Core C	Content	
		State: Bott	om		Test. Had thi					•		
					scores report	ted would !	have varie	d somewhat	t. The lin	e extendin	ng on	
					either side o	of the dia	mond indic	ates this	expected	variation.		

SUB-DOMAIN (This page)

The Sub-Domain report listed above displays the school/district and state mean for groups of items that measure each sub-domain of a content area. There is a separate page for Reading, Mathematics, Science, Social Studies, Arts and Humanities and Practical Living/Vocational Studies. The number of items contributing to each school/district and state mean includes both multiple-choice and open-response items. Note that the multiple-choice items have been transformed from the 0 to 1 (p-value) scale to the open-response item raw score scale of 0 to 4. In addition, multiple-choice items are weighted 1/3 and open-response 2/3 to reflect the instructional importance of the open-response items and to provide item mean scores (both school/district and state) that are consistent with the same weighting used in accountability calculations. It is very important that the school/district mean for each sub-domain ONLY be compared to its respective state mean and not "vertically" compared to other sub-domain mean item scores. Item means across sub-domains have not been equated or "linked" and thus differences in difficulty have not been taken into account. The standard error of measurement should be considered when drawing conclusions about differences between a sub-domain mean and the overall state mean. The graphic shows the school mean represented by a diamond and the standard error of measurement represented by the line extending to either side of the diamond. (N/A indicates that students were administered too few items for MC and OR to be combined into one mean score. See the following pages for separate MC and OR results for this sub-domain.)

CORE CONTENT (Next page)

The Core Content Report on the following page provides further detail on the performance of students by content area sub-domain and section for both multiple-choice and open-response questions. The data is provided in each question format, multiple-choice and open-response, by content area. Sub-domain and section labels are provided on the left-hand side of the page. Note that these labels reference content codes as found in the Core Content for Assessment, which can be accessed through the Kentucky Department of Education's website at www.kyschools.org. Among other information, the percent of students scoring in each score category (correct and incorrect for multiple-choice and 0, 1, 2, 3, 4 for open-response) and the mean item score is provided for both the school/district and the state. It is very important that school/district data for each sub-domain/section ONLY be compared to its respective state data and not "vertically compared to other sub-domain/section item data. The difference between the school/district mean and the state mean, as well as a measure of standard error, is included to aide the interpretation of such comparisons. Observations are the number of times students were presented items in a category. For example, 6 students each presented 4 items equals 24 observations.



SPRING 2002 KENTUCKY PERFORMANCE REPORT SOCIAL STUDIES CORE CONTENT

School: Feds Creek High School

District: PIKE CO
Code: 491340

Grade: 11

					SCHOOL								STA	TE					School
	No.	No.			Perce	nts				Std.	No.			Perce	nts				-State
OPEN RESPONSE	Items	Observations	В	0	1	2	3	4	Mean	Err.	Observations	В	0	1	2	3	4	Mean	Mean
1.x.x - Government & Civics	8	58	0	2	14	53	24	7	2.2	0.1	53,058	1	8	23	40	24	4	1.9	0.3
1.1.x - People Form Governments	4	28	0	0	14	54	25	7	2.3	0.2	26,284	1	8	23	39	24	5	1.9	0.4
1.2.x - Limited and Shared Power	0	0									0								I
1.3.x - Citizen:Rights/Responsib.	5	37	0	3	14	54	24	5	2.2	0.2	33,072	1	8	22	40	24	5	1.9	0.3
2.x.x - Culture & Society	6	44	0	7	7	52	34	0	2.1	0.1	39,395	1	5	19	42	27	6	2.1	0.0
2.1.x - Culture is a System	2	14	0	14	0	29	57	0	2.3	0.3	12,955	1	6	20	41	26	6	2.0	0.3
2.2.x - Cultures Address Needs	0	0									0								I
2.3.x - Social Institutions	1	7							***		6,632	1	3	16	45	27	7	2.2	I
2.4.x - Social Interactions	3	23	0	4	9	74	13	0	2.0	0.2	19,808	1	5	20	41	27	5	2.0	0.0
3.x.x - Economics	7	52	0	8	17	46	25	4	2.0	0.1	46,481	1	6	17	41	29	6	2.1	-0.1
3.1.x - Economic Problem:Scarcity	3	22	0	18	5	36	36	5	2.0	0.2	19,783	2	10	19	38	26	5	1.9	0.1
3.2.x - Economic Sys./Institutions	0	0									0								I
3.3.x - Market/Goods/Services	3	24	0	4	21	46	25	4	2.0	0.2	20,207	1	4	18	41	29	7	2.1	-0.1
3.4.x - Produce/Distribute/Consume	2	14	0	0	21	57	21	0	2.0	0.2	13,304	1	4	12	42	34	7	2.3	-0.3
4.x.x - Geography	7	51	0	4	16	53	22	6	2.1	0.1	46,441	1	5	21	42	26	5	2.0	0.1
4.1.x - Earth's Surface Patterns	1	7							***		6,632	1	3	21	42	29	5	2.1	I
4.2.x - Human/Phys. Char./Regions	2	14	0	0	0	71	21	7	2.4	0.2	12,955	1	3	24	45	22	4	2.0	0.4
4.3.x - Humans/Move Interact	3	22	0	5	27	41	23	5	2.0	0.2	20,117	2	7	22	39	26	5	2.0	0.0
4.4.x - Human/Environ. Interaction	2	15	0	7	13	53	20	7	2.1	0.2	13,369	1	3	15	45	29	7	2.2	-0.1
5.x.x - History	15	110	0	8	15	46	29	1	2.0	0.1	99,306	2	8	24	39	23	5	1.9	0.1
5.1.x - History/Interpretive	6	44	0	14	9	36	41	0	2.0	0.2	39,870	2	7	23	38	25	6	2.0	0.0
5.2.x - History of United States	9	68	0	6	18	53	22	1	2.0	0.1	60,107	2	8	25	38	23	5	1.9	0.1
5.3.x - World History	3	22	0	9	14	23	55	0	2.2	0.2	19,768	2	9	26	39	20	4	1.8	0.4

Percentages may not sum to 100% due to rounding. These analyses are based on tested students and does not include Alternate Portfolios. Fewer than 10 observations are not reported.

Run Date: 05/07/2003

Page: 97



SPRING 2002 KENTUCKY PERFORMANCE REPORT SOCIAL STUDIES CORE CONTENT

School: Feds Creek High School

District: PIKE CO
Code: 491340

Grade: 11

SCHOOL STATE School No. No. Percents Std. No. Percents -State MULTIPLE CHOICE Correct Incorrect Omit/Mult Correct Incorrect Omit/Mult 27 242 38 0.62 218,497 34 0.66 -0.04 1.x.x - Government & Civics 62 0 0.03 66 1.1.x - People Form Governments 19 167 63 37 0 0.63 0.04 151,733 67 33 0 0.67 -0.04 1.2.x - Limited and Shared Power 5 0 0.65 0 0.63 46 65 35 0.07 40,091 63 37 0.02 1.3.x - Citizen:Rights/Responsib. 5 50 42 0 71 0 0.71 -0.13 58 0.58 0.06 46,634 29 2.x.x - Culture & Society 18 149 79 21 0 0.79 0.04 133,292 74 26 0 0.74 0.05 2.1.x - Culture is a System 4 31 90 10 0 0.90 0.07 27,071 78 22 0 0.78 0.12 2.2.x - Cultures Address Needs 5 53 81 19 0 0.06 46,607 78 0 0.78 0.03 0.81 22 2.3.x - Social Institutions 2 47 0 75 0 0.75 -0.22 15 53 0.53 0.11 12,995 25 2.4.x - Social Interactions 7 50 22 0 0.78 0.07 67 33 0 0.67 0.11 78 46,619 3.x.x - Economics 22 189 62 38 0 0.62 0.03 171,875 69 31 0 0.69 -0.07 0.57 3.1.x - Economic Problem: Scarcity 2 15 27 73 0 0.27 0.13 13,329 58 42 0 -0.309 0 0.05 78,943 0 0.69 -0.04 3.2.x - Economic Sys./Institutions 85 65 35 0.65 69 31 0.72 3.3.x - Market/Goods/Services 6 42 64 36 0 0.64 0.07 39,189 72 28 0 -0.08 3.4.x - Produce/Distribute/Consume 6 54 65 35 0 0.06 47,046 72 28 0 0.72 -0.07 0.65 4.x.x - Geography 26 236 73 28 0 0.72 0.03 212,395 71 29 0 0.71 0.01 5 0.71 4.1.x - Earth's Surface Patterns 51 78 22 0 0.78 0.06 46,285 71 29 0 0.07 9 0 0 0.64 -0.04 4.2.x - Human/Phys. Char./Regions 65 60 40 0.60 0.06 59,871 64 36 4.3.x - Humans/Move ... Interact 0 0.65 5 45 73 27 0 0.73 0.07 39,809 65 35 0.08 4.4.x - Human/Environ. Interaction 11 105 0 0.04 75 25 0 0.75 0.01 76 24 0.76 93,113 51 423 67 33 0 0.67 0.02 384,514 0 0.66 0.01 5.x.x - History 66 34 5.1.x - History/Interpretive 7 73 67 33 0 0.67 0.05 66,629 68 32 0 0.68 -0.01 31 0 0.66 5.2.x - History of United States 259 68 32 0 0.68 0.03 232,562 66 34 0.02 19 158 38 0.04 35 0 0.65 -0.03 5.3.x - World History 62 0 0.62 145,385 66

Percentages may not sum to 100% due to rounding. These analyses are based on tested students and does not include Alternate Portfolios. Fewer than 10 observations are not reported.

Run Date: 05/07/2003



SPRING 2002 KENTUCKY PERFORMANCE REPORT SOCIAL STUDIES QUESTIONNAIRE DATA

School: Feds Creek High School

491340

District: PIKE CO

11

Code:

Grade:

					of th			of th			of the			of th		Invalid	Respo	nse
36 How many of the social studies questions tested t in school	hings	you le	arned	0	0%	(2%)	13	30%	(28%)	25	57%	(53%)	6	14%	(15%)	0		(2%)
				I Did Ve	ery Po	orly	I Did	Poor	ly	I D	id Wel	1	I Did	Very V	Well	Invalid	Respo	nse
37 How well do you think you did on this test				1	2%	(3%)	6	14%	(14%)	32	73%	(64%)	5	11%	(16%)	0	0%	(2%)
				I Did			_ I Tried			_	ed a 1		_ I Tried			Invalid		
38 How hard did you try on this test				0	0%	(2%)	1	2%	(7%)	1	2%	(23%)	42	95%	(66%)	0	0%	(2%)
In your class, how often do you do the following:				Sometime	es but	not				Two or T	nree t	imes a	Four or	Five t	imes a			
_	N	ever		ever	y Wee		Once	a Wee	k		Week		1	Week		Invalid	Respo	nse
39 do you read from a textbook	0	0%	(4%)	0	0%	(14%)	3	7%	(14%)	15	34%	(30%)	26	59%	(36%)	0	0%	(2%)
40 do you work on worksheets	0	0%	(6%)	2	5%	(14%)	5	11%	(18%)	23	52%	(35%)	14	32%	(26%)	0	0%	(2%)
41 do you use materials other than a textbook or worksheets	8	18%	(12%)	15	34%	(27%)	14	32%	(25%)	7	16%	(22%)	0	0%	(12%)	0	0%	(2%)
42 do you work with other students in pairs, small groups or teams	10	23%	(11%)	24	55%	(33%)	4	9%	(24%)	5	11%	(21%)	1	2%	(8%)	0	0%	(2%)
43 do you discuss current issues and topics	0	0%	(5%)	3	7%	(14%)	1	2%	(18%)	16	36%	(27%)	24	55%	(34%)	0	0%	(2%)
44 do you watch a video or television program	5	11%	(6%)	28	64%	(41%)	7	16%	(26%)	2	5%	(16%)	2	5%	(7%)	0	0%	(2%)
45 is instruction organized around essential questions	3	7%	(8%)	8	18%	(19%)	9	20%	(21%)	13	30%	(28%)	11	25%	(22%)	0	0%	(3%)
46 does your teacher give you a scoring guide for an assignment before you begin the assignment	13	30%	(25%)	20	45%	(31%)	6	14%	(15%)	3	7%	(14%)	2	5%	(12%)	0	0%	(2%)
47 do you answer open-response items	0	0%	(10%)	9	20%	(45%)	19	43%	(23%)	12	27%	(14%)	4	9%	(6%)	0	0%	(2%)

Legend: Number of students is listed first. Bold = School/District Percentage () = State Percentage

Student analyses reflect data as scanned from student answer documents. These analyses are based on tested students and does not include Alternate Portfolio. Percentages may not add to 100% due to rounding. Invalid response includes multiple marks, omissions and out of range responses. Run Date: 05/07/2003 Page: 99

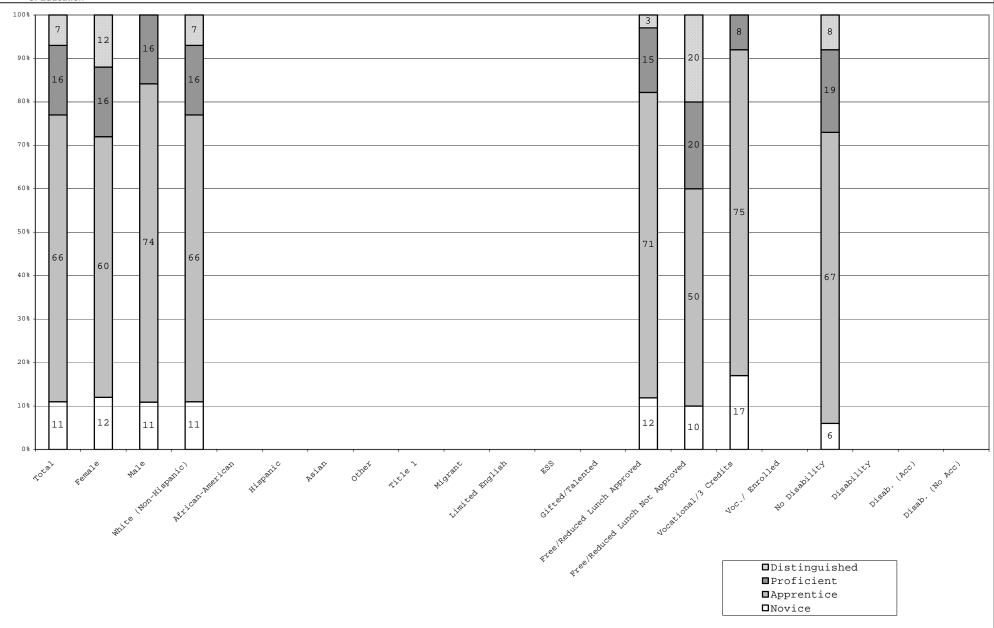
Kentucky Department of Education

SPRING 2002 KENTUCKY PERFORMANCE REPORT SOCIAL STUDIES DISAGGREGATION Performance Level Percents

School: Feds Creek High School

District: PIKE CO Code: 491340

Grade: 11



Percentage may not sum to 100% due to rounding. Values not reported are represented by a zero on the bottom axis. The number of students is reported on the Scale Score Disaggregation page.



SPRING 2002 KENTUCKY PERFORMANCE REPORT

MEAN SCALE SCORE/STANDARD DEVIATION
SOCIAL STUDIES

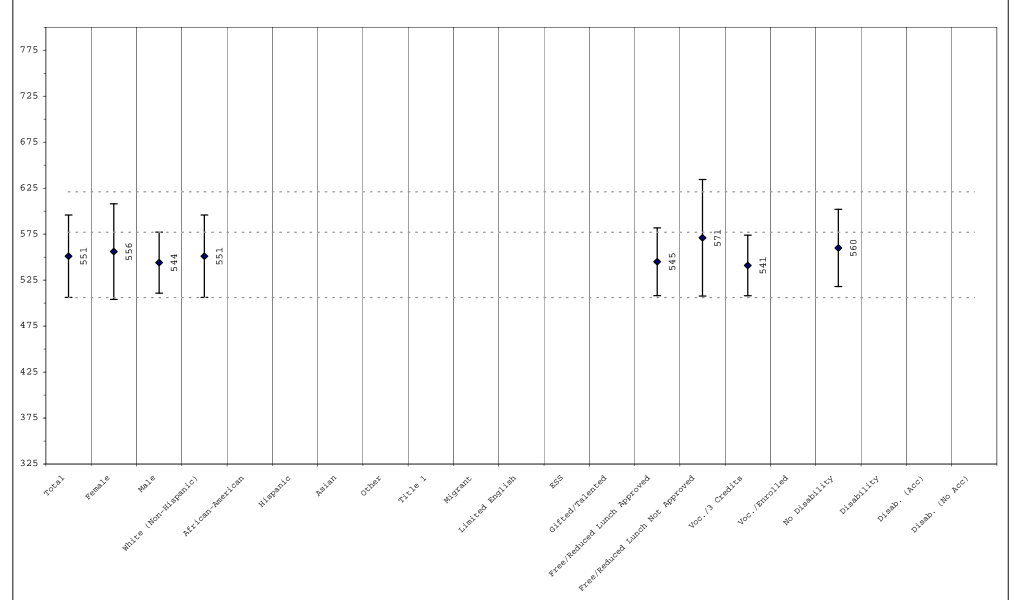
School: Feds Creek High School

491340

District: PIKE CO

Grade: 11

Code:



The mean scale scores are represented by a diamond with the actual printed score next to the diamond. One standard deviation is represented by the line extending on either side of the diamond. Approximately 68% of the distribution lies within one standard deviation of the mean. The three dotted lines, from bottom to top, reflect the cut score between novice/apprentice, apprentice/proficient, and proficient/distinguished.



SPRING 2002 KENTUCKY PERFORMANCE REPORT SCALE SCORE DATA DISAGGREGATION SOCIAL STUDIES

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 11

		SCHOOL			DISTRI	CT		REGIO	4		STATE	
	# Students	%	Scale Score	# Students	%	Scale Score	# Students	ક	Scale Score	# Students	%	Scale Score
Total	44		551 (6.7)	641		539 (2.3)	2,663		533 (1.1)	40,170		547 (0.3)
Gender:												
Female	25	57%	556 (10.4)	306	48%	550 (3.1)	1,315	49%	543 (1.6)	20,033	50%	554 (0.4)
Male	19	43%	544 (7.6)	335	52%	528 (3.2)	1,347	51%	524 (1.6)	20,100	50%	541 (0.4)
Gap Female vs Male			12			22*			19*			13*
Ethnicity												
White (Non-Hispanic)	44	100%	551 (6.7)	637	99%	539 (2.3)	2,609	98%	533 (1.1)	35,552	89%	550 (0.3)
African-American							20	1%	512 (12.4)	3,339	8%	518 (1.1)
Hispanic							3			307	1%	538 (3.8)
Asian				1			6			324	1%	575 (3.7)
Other				1			13		581 (15.5)	479	1%	542 (3.0)
Gap White vs African American									21			32*
Gap White vs Hispanic												12*
Gap White vs Asian												-25*
Gap White vs Other									-48*			8*
Title I												
Participating Students				66	10%	524 (6.7)	1,114	42%	529 (1.7)	4,306	11%	529 (0.9)
Not Participating	44	100%	551 (6.7)	575	90%	540 (2.4)	1,549	58%	536 (1.5)	35,864	89%	549 (0.3)
Gap Participating vs Non-Participating						-16*			-7*			-20*
Migrant Program												
Participating Students				4	1%		11		533 (15.4)	104		517 (5.7)
Not Participating	44	100%	551 (6.7)	637	99%	539 (2.3)	2,652	100%	533 (1.1)	40,066	100%	547 (0.3)
Gap Participating vs Non-Participating												-30*
Limited English Proficiency												
Participating Students				1			1			128		506 (5.4)
Not Participating	44	100%	551 (6.7)	640	100%	539 (2.3)	2,662	100%	533 (1.1)	40,042	100%	547 (0.3)
Gap Participating vs Non-Participating												-41*
Extended School Services		_									_	
Participating Students	6	14%		155	24%	549 (4.4)	482	18%	537 (2.5)	5,570	14%	544 (0.8)
Not Participating	38	86%	552 (7.7)	486	76%	535 (2.7)	2,181	82%	532 (1.3)	34,600	86%	548 (0.3)
Gap Participating vs Non-Participating						14*			5			-4*
1												

Subgroup analyses reflect data as reported from school districts. To protect student anonymity, no performance data are reported if there are fewer than 10 students or all students score at the same performance level. These analyses are based on tested students, and do not include Alternate Portfolios. Percentages may not sum to 100% due to missing information or rounding. Statistically significant differences (at the .05 level) in scale scores between subgroups are indicated by an asterisk. The standard error for each scale score is reported in parentheses.



SPRING 2002 KENTUCKY PERFORMANCE REPORT SCALE SCORE DATA DISAGGREGATION SOCIAL STUDIES

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 11

		SCHOOL		I	DISTRI	CT		REGIO	4		STATE	
	# Students	왕	Scale Score	# Students	8	Scale Score	# Students	8	Scale Score	# Students	8	Scale Score
Gifted and Talented Program												
Participating Students				59	9%	581 (8.5)	439	16%	577 (2.7)	6,341	16%	599 (0.6)
Not Participating	44	100%	551 (6.7)	582	91%	534 (2.3)	2,224	84%	525 (1.2)	33,829	84%	538 (0.3)
Gap Participating vs Non-Participating						47*			52*			61*
Free and Reduced Lunch Program												
Approved for Free/Reduced Priced Meals	34	77%	545 (6.3)	336	52%	529 (2.9)	1,397	52%	519 (1.5)	11,677	29%	521 (0.5)
Not Approved (includes not coded)	10	23%	571 (20.0)	305	48%	549 (3.5)	1,266	48%	549 (1.6)	28,493	71%	558 (0.3)
Gap Approved vs Not Approved			-26			-20*			-30*			-37*
Vocational/Technical Education												
Plans to/completed 3 credits in career area	12	27%	541 (9.5)	209	33%	538 (3.3)	914	34%	526 (1.7)	16,397	41%	542 (0.4)
Enrolled, student not concentrating	5	11%		140	22%	531 (5.0)	581	22%	524 (2.5)	7,622	19%	544 (0.7)
Not Vocational/Technical Education	27	61%	556 (9.7)	292	46%	543 (3.7)	1,168	44%	543 (1.8)	16,151	40%	553 (0.5)
Gap Non-Voc/Tech vs 3 Credits			15			5			17*			11*
Gap Non-Voc/Tech vs Not Concentrating						12			19*			9*
Disability Status												
Students without Disabilities (includes not coded)	36	82%	560 (7.0)	596	93%	543 (2.3)	2,418	91%	540 (1.1)	37,147	92%	553 (0.3)
Students with Disabilities	8	18%		45	7%	483 (9.7)	245	9%	462 (3.4)	3,023	8%	474 (1.0)
Tested with Accommodations	7	16%		31	5%	496 (12.7)	189	7%	461 (4.1)	1,866	5%	465 (1.2)
Tested without Accommodations	1	2%		14	2%	456 (10.0)	56	2%	468 (5.9)	1,157	3%	489 (1.7)
Gap With vs Without						-60*			-78*			-79*
Alternate Portfolio				7	1%		30	1%		344	1%	
Exemptions (On-Demand)												
Medical							1			87		
LEP										105		
Other				5			13			179		
				'			1			'		

Subgroup analyses reflect data as reported from school districts. To protect student anonymity, no performance data are reported if there are fewer than 10 students or all students score at the same performance level. These analyses are based on tested students, and do not include Alternate Portfolios. Percentages may not sum to 100% due to missing information or rounding. Statistically significant differences (at the .05 level) in scale scores between subgroups are indicated by an asterisk. The standard error for each scale score is reported in parentheses.

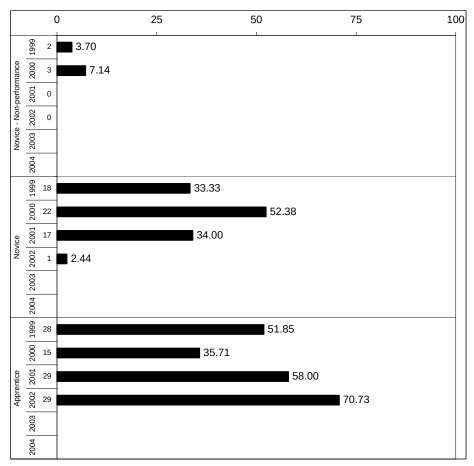


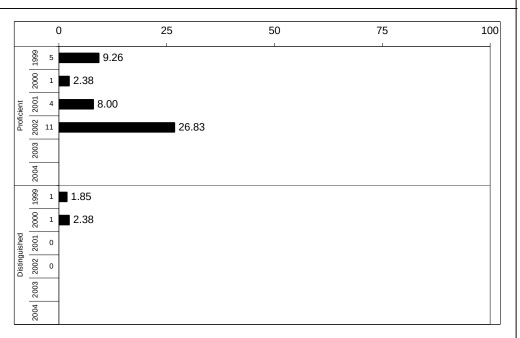
SPRING 2002 KENTUCKY PERFORMANCE REPORT WRITING PORTFOLIO TREND DATA Number and Percent

School: Feds Creek High School

District: PIKE CO Code: 491340

Grade: 12





Writing portfolios were scored by educators from your school district, and those results were reported to the state. Each year, the state routinely audits portfolio scores from some schools. The audits help to ensure that all schools and districts are scoring according to the same standards. If your school's portfolios were audited this year, the scores shown here include any adjustments made by the audit scorers.

Percentages may not sum to 100% due to rounding. Run Date: 05/07/2003

Page: 104

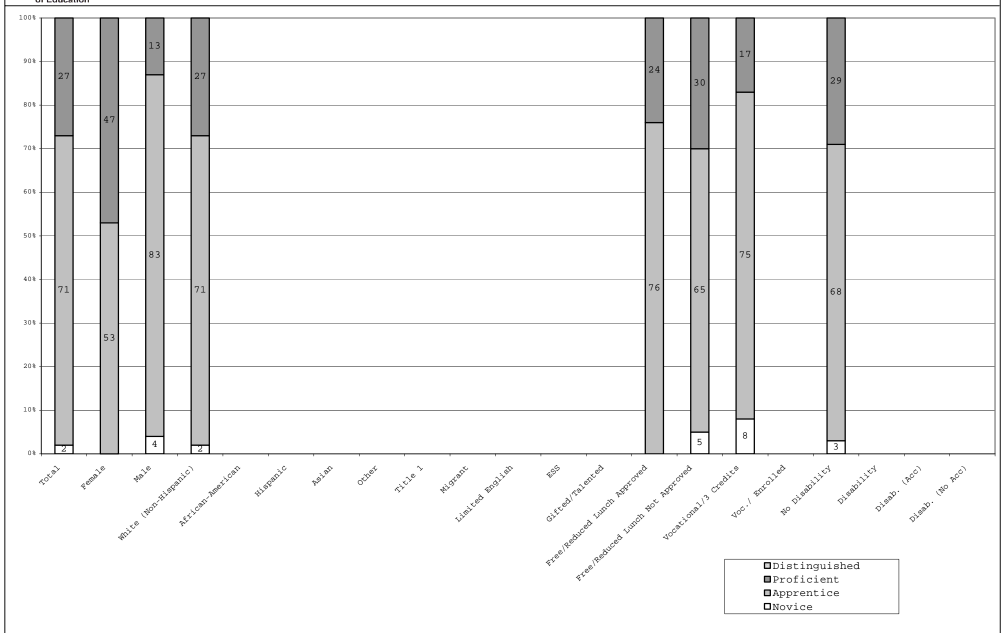
Kentucky Department of Education

SPRING 2002 KENTUCKY PERFORMANCE REPORT WRITING PORTFOLIO DISAGGREGATION Performance Level Percents

School: Feds Creek High School

District: PIKE CO
Code: 491340

Grade: 12



Percentage may not sum to 100% due to rounding. Values not reported are represented by a zero on the bottom axis. The number of students is reported on the Scale Score Disaggregation page.



SPRING 2002 KENTUCKY PERFORMANCE REPORT DATA DISAGGREGATION WRITING PORTFOLIO

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 12

	SCHOOL	1	DISTRIC	T	REGION		STATE	
	# Students	%	# Students	%	# Students	%	# Students	%
Total	41		616		2,494		37,087	
Gender:								
Female	17	41	292	47	1,262	51	18,966	51
Male	24	59	324	53	1,231	49	18,059	49
Ethnicity								
White (Non-Hispanic)	41	100	611	99	2,441	98	32,618	88
African-American			3		26	1	3,222	9
Hispanic					5		279	1
Asian					4		346	1
Other			2		12		436	1
Title I			48	8	1,038	42	3,832	10
Migrant Program			3		10		62	
Limited English Proficiency			4	1	11		182	
Extended School Services	8	20	126	20	344	14	4,070	11
Sifted and Talented Program	2	5	65	11	385	15	5,481	15
Free and Reduced Lunch Program								
Approved for Free/Reduced Priced Meals	21	51	269	44	1,203	48	9,480	26
Not Approved (includes not coded)	20	49	347	56	1,291	52	27,607	74
Vocational/Technical Education								
Plans to/completed 3 credits in career area	12	29	274	44	1,065	43	15,947	43
Enrolled, student not concentrating			94	15	520	21	7,434	20
Disability Status								
Students without Disabilities (includes not coded)	38	93	566	92	2,279	91	34,788	94
Students with Disabilities	3	7	50	8	215	9	2,299	6
Tested with Accommodations	2	5	17	3	137	5	1,262	3
Tested without Accommodations	1	2	33	5	78	3	1,037	3
Alternate Portfolio			7	1%	30	1%	344	1%
Exemptions (Portfolio)								
Medical			1		2		17	
LEP							47	
Other			19		42		336	

Subgroup analyses reflect data as scanned from student answer documents. To protect anonymity, no performance data are reported if category includes fewer than 10 students.

These analyses are based on tested students, and do not include Alternate Portfolios. Scale Scores are not reported for writing because a holistic scoring methods is used to evaluate student work.

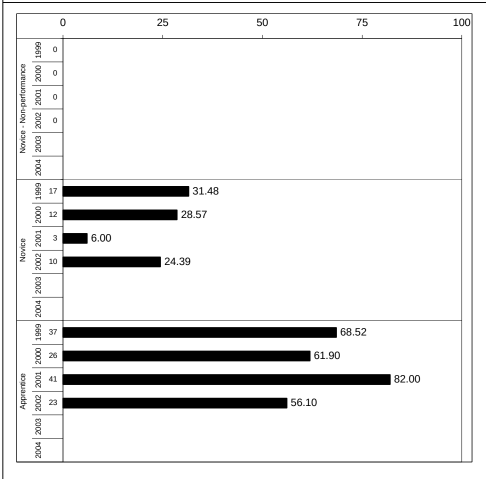


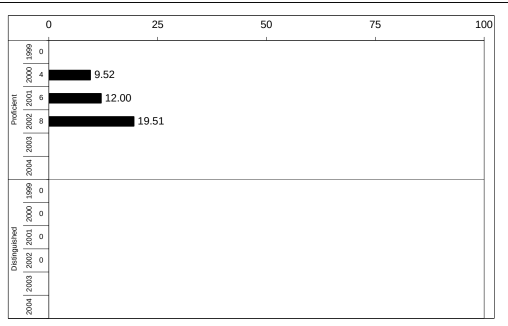
SPRING 2002 KENTUCKY PERFORMANCE REPORT ON-DEMAND WRITING TREND DATA Number and Percent

School: Feds Creek High School

District: PIKE CO Code: 491340

Grade: 12





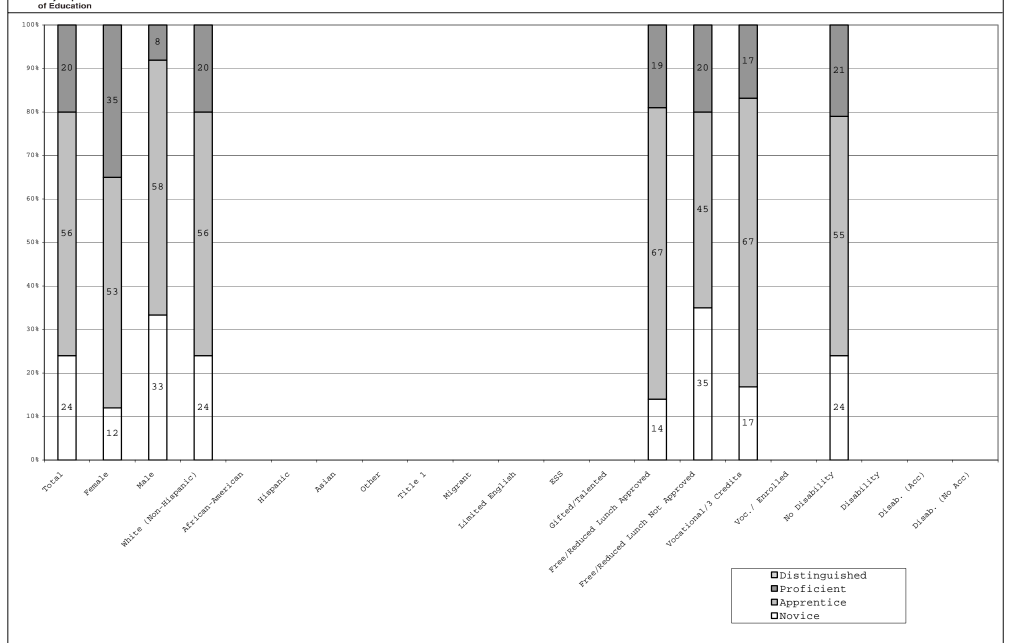
Kentucky Department

SPRING 2002 KENTUCKY PERFORMANCE REPORT ON-DEMAND WRITING DISAGGREGATION Performance Level Percents

School: Feds Creek High School

District: PIKE CO
Code: 491340

Grade: 12



Percentage may not sum to 100% due to rounding. Values not reported are represented by a zero on the bottom axis. The number of students is reported on the Scale Score Disaggregation page.



SPRING 2002 KENTUCKY PERFORMANCE REPORT DATA DISAGGREGATION

ON-DEMAND WRITING

School:

Feds Creek High School

District:

PIKE CO

Code:

491340

Grade: 12

	SCH001	L	DISTRIC	T	REGION		STATE	
	# Students	%	# Students	%	# Students	8	# Students	%
Total	41		619		2,520		36,950	
Gender:								
Female	17	41%	292	47%	1,271	50%	18,869	51%
Male	24	59%	327	53%	1,247	49%	18,028	49%
Ethnicity								
White (Non-Hispanic)	41	100%	614	99%	2,467	98%	32,540	88%
African-American			3		26	1%	3,174	9%
Hispanic					6		278	1%
Asian					4		347	1%
Other			2		12		440	1%
Title I			47	8%	1,047	42%	3,798	10%
Migrant Program			2		9		63	
Limited English Proficiency			3		10		166	
Extended School Services	8	20%	126	20%	346	14%	4,063	11%
Gifted and Talented Program	2	5%	65	11%	386	15%	5,486	15%
Free and Reduced Lunch Program								
Approved for Free/Reduced Priced Meals	21	51%	268	43%	1,218	48%	9,522	26%
Not Approved (includes not coded)	20	49%	351	57%	1,302	52%	27,428	74%
Vocational/Technical Education								
Plans to/completed 3 credits in career area	12	29%	274	44%	1,079	43%	15,918	43%
Enrolled, student not concentrating			95	15%	525	21%	7,454	20%
Disability Status								
Students without Disabilities (includes not coded)	38	93%	569	92%	2,300	91%	34,638	94%
Students with Disabilities	3	7%	50	8%	220	9%	2,312	6%
Tested with Accommodations	2	5%	16	3%	141	6%	1,277	3%
Tested without Accommodations	1	2%	34	5%	79	3%	1,035	3%
Alternate Portfolio			7	1%	30	1%	344	1%
Exemptions (On-Demand)								
Medical			1		4		42	
LEP							58	
Other			15		27		161	
Subgroup analyses reflect data as scanned from student	angwer doguments	To protect	anonymity no perf	ormanda data	are reported if a	ategory incl	udes fewer than 10	etudente

Subgroup analyses reflect data as scanned from student answer documents. To protect anonymity, no performance data are reported if category includes fewer than 10 students. These analyses are based on tested students, and do not include Alternate Portfolios. Scale Scores are not reported for writing because a holistic scoring methods is used to evaluate student work.

Run Date: 05/07/2003

Page: 109

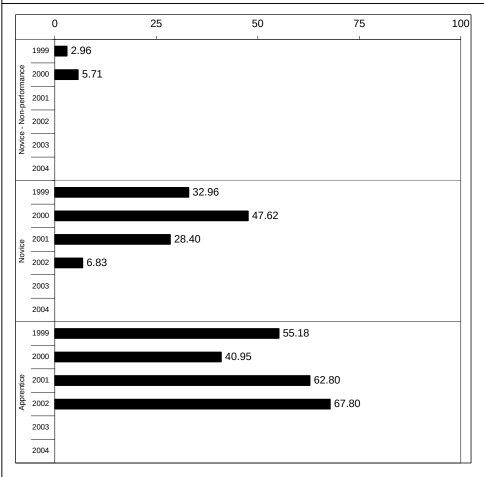


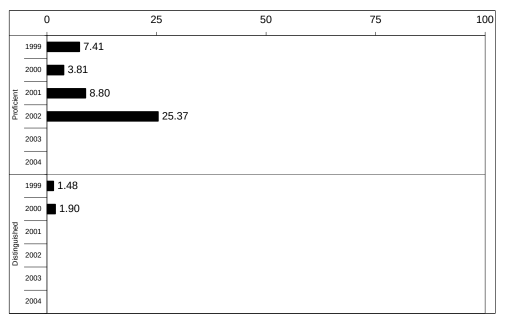
SPRING 2002 KENTUCKY PERFORMANCE REPORT TOTAL WRITING TREND DATA Percent

School: Feds Creek High School

District: PIKE CO Code: 491340

Grade: 12







SPRING 2002

KENTUCKY PERFORMANCE REPORT WRITING QUESTIONNAIRE DATA

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 12

			_	I Did V	ery Po	orly	I Did	l Poor	ly	I D	id Wel	L1	I Did	Very W	Tell	Invalid	Respo	onse
01 How well do you think you did on this test				0	0%	(1%)	1	2%	(5%)	27	66%	(69%)	12	29%	(18%)	1	2%	(8%)
				I Did	Not I	'ry	_ I Tried	l a Li	ttle	I Tri	ed a	Lot	_ I Tried	Very	Hard	Invalid	Respo	onse
02 How hard did you try on this test				0	0%	(1%)	0	0%	(5%)	2	5%	(24%)	38	93%	(62%)	1	2%	(8%)
				Somet	imes b	out												
	Ne	ver		Not Ev	ery W	eek	Once	a Wee	ek	2 or 3 7	imes	a Week	4 or 5 T	imes a	Week	Invalid	Respo	onse
03 How often have you written in the forms (e.g.,letter,article,editorial,speech) asked for on the On-Demand section of this test	1	2%	(5%)	23	56%	(58%)	10	24%	(16%)	2	5%	(11%)	3	7%	(3%)	2	5%	(8%)
					Yes			No		Invali	d Resp	onse						
04 Did you keep a working writing folder before this year	s school			39	95%	(81%)	0	0%	(10%)	2	5%	(8%)						

Legend: Number of students is listed first. Bold = School/District Percentage () = State Percentage

Student analyses reflect data as scanned from student answer documents. These analyses are based on tested students and does not include Alternate Portfolio. Percentages may not add to 100% due to rounding. Invalid response includes multiple marks, omissions and out of range responses.

Run Date: 05/07/2003

Page: 111

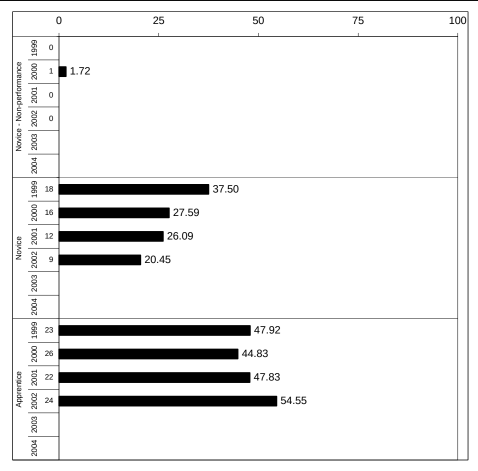


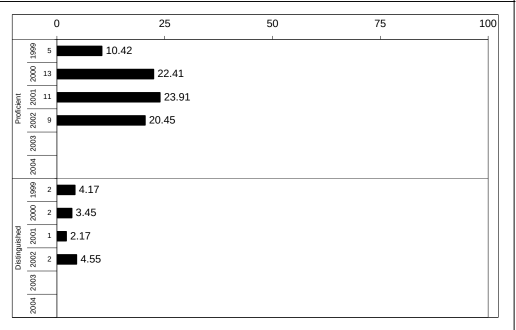
SPRING 2002 KENTUCKY PERFORMANCE REPORT ARTS & HUMANITIES TREND DATA Number and Percent

School: Feds Creek High School

District: PIKE CO Code: 491340

Grade: 11







SPRING 2002 KENTUCKY PERFORMANCE REPORT ARTS & HUMANITIES SUB-DOMAIN

School: Feds Creek High School

District: PIKE CO Code: 491340

Grade: 11

ARTS & HUMANITIES SUB-DOMAIN MEAN SCORES

	Number of Items	School Mean	State Mean	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0
Music	30	2.2	2.1					<u>' •</u>	<u>'</u>			
Dance	24	2.4	2.2					<u> </u>				
Drama/Theatre	26	2.2	2.4						•			
Visual Arts	32	2.4	2.3					F	•			
Literature	15	2.4	2.4					<u> </u>	•	⊣		
		School: Top		****	he sub-domai	in data ar	e based on	items of	the Kentu	cky Core C	Content	
		State: Bott	om		est. Had thi cores report							
				•	either side o	of the dia	mond indic	ates this	expected	variation.		

SUB-DOMAIN (This page)

The Sub-Domain report listed above displays the school/district and state mean for groups of items that measure each sub-domain of a content area. There is a separate page for Reading, Mathematics, Science, Social Studies, Arts and Humanities and Practical Living/Vocational Studies. The number of items contributing to each school/district and state mean includes both multiple-choice and open-response items. Note that the multiple-choice items have been transformed from the 0 to 1 (p-value) scale to the open-response item raw score scale of 0 to 4. In addition, multiple-choice items are weighted 1/3 and open-response 2/3 to reflect the instructional importance of the open-response items and to provide item mean scores (both school/district and state) that are consistent with the same weighting used in accountability calculations. It is very important that the school/district mean for each sub-domain ONLY be compared to its respective state mean and not "vertically" compared to other sub-domain mean item scores. Item means across sub-domains have not been equated or "linked" and thus differences in difficulty have not been taken into account. The standard error of measurement should be considered when drawing conclusions about differences between a sub-domain mean and the overall state mean. The graphic shows the school mean represented by a diamond and the standard error of measurement represented by the line extending to either side of the diamond. (N/A indicates that students were administered too few items for MC and OR to be combined into one mean score. See the following pages for separate MC and OR results for this sub-domain.)

CORE CONTENT (Next page)

The Core Content Report on the following page provides further detail on the performance of students by content area sub-domain and section for both multiple-choice and open-response questions. The data is provided in each question format, multiple-choice and open-response, by content area. Sub-domain and section labels are provided on the left-hand side of the page. Note that these labels reference content codes as found in the Core Content for Assessment, which can be accessed through the Kentucky Department of Education's website at www.kyschools.org. Among other information, the percent of students scoring in each score category (correct and incorrect for multiple-choice and 0, 1, 2, 3, 4 for open-response) and the mean item score is provided for both the school/district and the state. It is very important that school/district data for each sub-domain/section ONLY be compared to its respective state data and not "vertically compared to other sub-domain/section item data. The difference between the school/district mean and the state mean, as well as a measure of standard error, is included to aide the interpretation of such comparisons. Observations are the number of times students were presented items in a category. For example, 6 students each presented 4 items equals 24 observations.



SPRING 2002

KENTUCKY PERFORMANCE REPORT ARTS & HUMANITIES CORE CONTENT

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 11

of Education					SCHOOL								STA	ATE				Î	School
	No.	No.			Perce					Std.	No.			Perce	nts				-State
OPEN RESPONSE	Items	Observations	В	0	1	2	3	4	Mean	Err.	Observations	В	0	1	2	3	4	Mean	Mean
1.x.x - Music	6	23	0	4	17	57	17	4	2.0	0.2	20,163	2	6	19	42	23	7	2.0	0.0
2.x.x - Dance	4	14	0	0	21	50	21	7	2.1	0.3	13,288	2	10	20	38	23	7	1.9	0.2
3.x.x - Drama/Theatre	4	15	0	7	7	53	27	7	2.2	0.3	13,131	2	5	16	41	26	10	2.2	0.0
4.x.x - Visual Arts	6	22	0	0	5	64	23	9	2.4	0.2	19,637	1	4	18	41	26	10	2.2	0.2
5.x.x - Literature	4	14	0	0	14	36	50	0	2.4	0.3	13,319	1	5	20	39	26	9	2.1	0.3
MULTIPLE CHOICE 1.x.x - Music 2.x.x - Dance 3.x.x - Drama/Theatre 4.x.x - Visual Arts 5.x.x - Literature	24 20 22 26 11	87 73 80 94 40	Corre 62 62 65 59 55	ect	38 38 35 42 45	rect	Omit/M 0 0 0 0	ult	0.62 0.62 0.65 0.59 0.55	0.05 0.05 0.05	79,155 66,587 73,045 85,805 36,078	Correct 60 70 65 63 63	ot	1ncory 40 30 35 37 37	rect	Omit/Mu 0 0 0 0 0	ılt	0.59 0.70 0.65 0.63 0.63	

Percentages may not sum to 100% due to rounding. These analyses are based on tested students and does not include Alternate Portfolios. Fewer than 10 observations are not reported.

Run Date: 05/07/2003

Page: 114



visual arts and literature

SPRING 2002

KENTUCKY PERFORMANCE REPORT ARTS & HUMANITIES QUESTIONNAIRE DATA

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 11

					of t			of the			of the			of the		Invalid	Respo	nse
16 How many of the arts and humanities questions te learned in school	sted th	ings	you	2	5%	(11%)	22	50%	(50%)	17	39%	(29%)	3	7%	(6%)	0	0%	(5%)
				I Did V	ery P	oorly	I Dio	d Poor	ly	I D:	id Wel	1	I Did	Very W	[ell	Invalid	Respo	nse
17 How well do you think you did on this test				3	7%	(7%)	9	20%	(24%)	28	64%	(55%)	4	9%	(9%)	0	0%	(5%)
				I Did	Not	Try	I Tried	d a Li	ttle	I Tri	ed a I	Lot	I Tried	Very	Hard	Invalid	Respo	nse
18 How hard did you try on this test				0	0%	(2%)	0	0%	(8%)	3	7%	(21%)	41	93%	(64%)	0	0%	(5%)
_	No	Time		Less Th	nan 1	Hour	1-2	Hours	3	3-4	Hours	3	More Th	an 4 H	lours	Invalid	Respo	nse
19 During a typical school week, how much class time do you spend on arts and humanities	6	14%	(23%)	11	25%	(23%)	5	11%	(22%)	8	18%	(9%)	14	32%	(18%)	0	0%	(4%)
				Sometim	es bu	t not				Two or Ti	iree t	imes a	Four or F	live t	imes a			
	N	lever		evei	ry Wee	ek	Once	a Wee	ek		veek			leek		Invalid	Respo	nse
20 How often do you complete written assignments about arts and humanities	8	18%	(26%)	11	25%	(35%)	11	25%	(14%)	12	27%	(13%)	2	5%	(6%)	0	0%	(4%)
					YES			NO		Invalio	l Resp	onse						
21 During the school year have you had the opportun perform/create in each of the areas of dance, drama	_	e, mu	sic,	30	68%	(58%)	13	30%	(35%)	1	2%	(7%)						

Legend: Number of students is listed first. Bold = School/District Percentage () = State Percentage

Student analyses reflect data as scanned from student answer documents. These analyses are based on tested students and does not include Alternate Portfolio. Percentages may not add to 100% due to rounding. Invalid response includes multiple marks, omissions and out of range responses.

Kentucky Department of Education

SPRING 2002 KENTUCKY PERFORMANCE REPORT ARTS & HUMANITIES DISAGGREGATION

Performance Level Percents

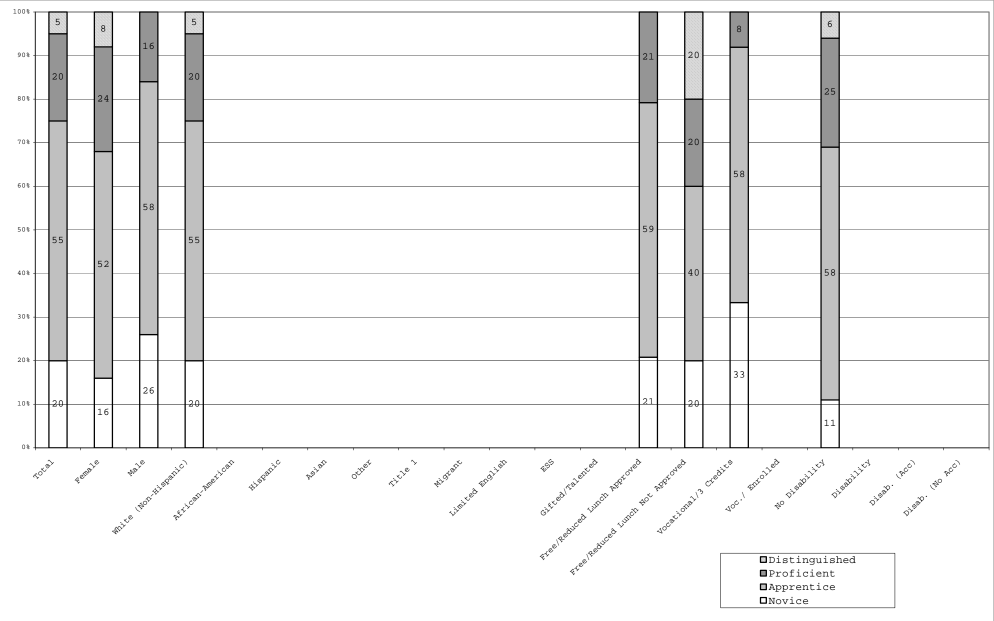
School: Feds Creek High School

491340

District: PIKE CO

Grade: 11

Code:



Percentage may not sum to 100% due to rounding. Values not reported are represented by a zero on the bottom axis. The number of students is reported on the Scale Score Disaggregation page.



SPRING 2002

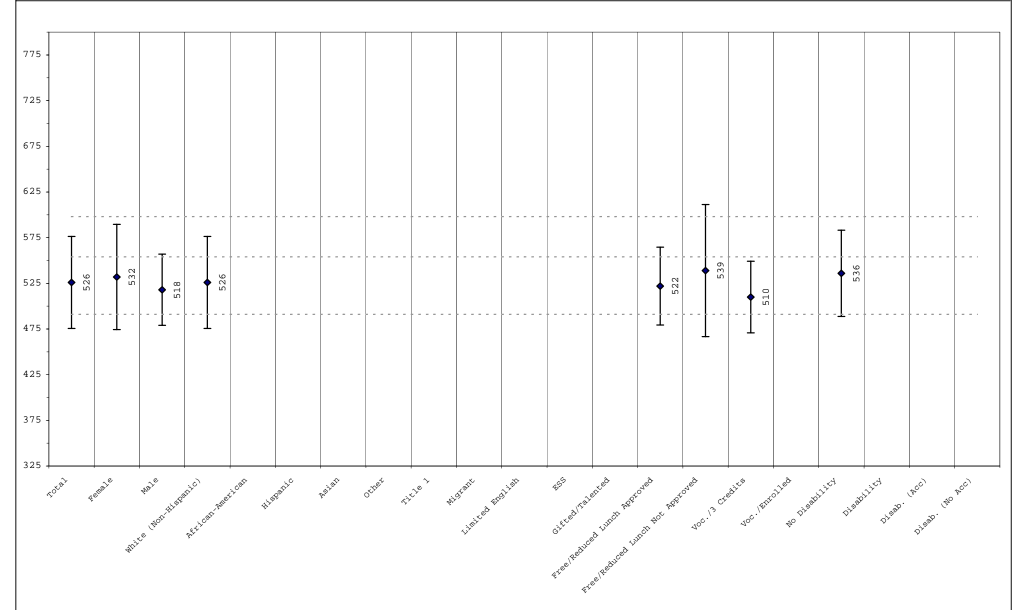
KENTUCKY PERFORMANCE REPORT MEAN SCALE SCORE/STANDARD DEVIATION

ARTS & HUMANITIES

School: Feds Creek High School

District: PIKE CO Code: 491340

Grade: 11



The mean scale scores are represented by a diamond with the actual printed score next to the diamond. One standard deviation is represented by the line extending on either side of the diamond. Approximately 68% of the distribution lies within one standard deviation of the mean. The three dotted lines, from bottom to top, reflect the cut score between novice/apprentice, apprentice/proficient, and proficient/distinguished.

Run Date: 05/07/2003 Page: 117



SPRING 2002 KENTUCKY PERFORMANCE REPORT SCALE SCORE DATA DISAGGREGATION

ARTS & HUMANITIES

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 11

		SCHOO	 L		DISTRI	CT		REGIO	1		STATE	
	# Students	%	Scale Score	# Students	%	Scale Score	# Students	%	Scale Score	# Students	8	Scale Score
Total	44		526 (7.6)	641		519 (2.6)	2,663		510 (1.3)	40,170		523 (0.3)
Gender:												
Female	25	57%	532 (11.5)	306	48%	535 (3.6)	1,315	49%	525 (1.8)	20,033	50%	537 (0.5)
Male	19	43%	518 (8.9)	335	52%	504 (3.5)	1,347	51%	495 (1.7)	20,100	50%	510 (0.5)
Gap Female vs Male			14			31*			30*			27*
Ethnicity												
White (Non-Hispanic)	44	100%	526 (7.6)	637	99%	519 (2.6)	2,609	98%	510 (1.3)	35,552	89%	526 (0.4)
African-American							20	1%	492 (14.8)	3,339	8%	496 (1.2)
Hispanic							3			307	1%	515 (3.9)
Asian				1			6			324	1%	554 (4.7)
Other				1			13		561 (23.5)	479	1%	513 (3.3)
Gap White vs African American									18			30*
Gap White vs Hispanic												11*
Gap White vs Asian												-28*
Gap White vs Other									-51*			13*
Title I												
Participating Students				66	10%	504 (5.8)	1,114	42%	504 (1.9)	4,306	11%	504 (1.0)
Not Participating	44	100%	526 (7.6)	575	90%	520 (2.8)	1,549	58%	514 (1.7)	35,864	89%	526 (0.4)
Gap Participating vs Non-Participating						-16*			-10*			-22*
Migrant Program												
Participating Students				4	1%		11		504 (19.8)	104		489 (6.2)
Not Participating	44	100%	526 (7.6)	637	99%	519 (2.6)	2,652	100%	510 (1.3)	40,066	100%	523 (0.3)
Gap Participating vs Non-Participating									-6			-34*
Limited English Proficiency												
Participating Students				1			1			128		480 (6.1)
Not Participating	44	100%	526 (7.6)	640	100%	519 (2.6)	2,662	100%	510 (1.3)	40,042	100%	524 (0.3)
Gap Participating vs Non-Participating												-44*
Extended School Services												
Participating Students	6	14%		155	24%	524 (5.1)	482	18%	516 (2.9)	5,570	14%	519 (0.9)
Not Participating	38	86%	529 (8.3)	486	76%	517 (3.0)	2,181	82%	509 (1.4)	34,600	86%	524 (0.4)
Gap Participating vs Non-Participating						7			7*			-5*
							•			•		

Subgroup analyses reflect data as reported from school districts. To protect student anonymity, no performance data are reported if there are fewer than 10 students or all students score at the same performance level. These analyses are based on tested students, and do not include Alternate Portfolios. Percentages may not sum to 100% due to missing information or rounding. Statistically significant differences (at the .05 level) in scale scores between subgroups are indicated by an asterisk. The standard error for each scale score is reported in parentheses.



SPRING 2002 KENTUCKY PERFORMANCE REPORT SCALE SCORE DATA DISAGGREGATION ARTS & HUMANITIES

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 11

		SCHOOL		I	DISTRI	CT		REGIO	1		STATE	
	# Students	왕	Scale Score	# Students	8	Scale Score	# Students	8	Scale Score	# Students	8	Scale Score
Gifted and Talented Program												
Participating Students				59	9%	558 (9.8)	439	16%	557 (3.1)	6,341	16%	580 (0.9)
Not Participating	44	100%	526 (7.6)	582	91%	515 (2.6)	2,224	84%	501 (1.3)	33,829	84%	513 (0.4)
Gap Participating vs Non-Participating						43*			56*			67*
Free and Reduced Lunch Program												
Approved for Free/Reduced Priced Meals	34	77%	522 (7.3)	336	52%	507 (3.3)	1,397	52%	495 (1.7)	11,677	29%	497 (0.6)
Not Approved (includes not coded)	10	23%	539 (22.9)	305	48%	531 (3.8)	1,266	48%	526 (1.9)	28,493	71%	534 (0.4)
Gap Approved vs Not Approved			-17			-24*			-31*			-37*
Vocational/Technical Education												
Plans to/completed 3 credits in career area	12	27%	510 (11.3)	209	33%	518 (4.1)	914	34%	502 (2.0)	16,397	41%	516 (0.5)
Enrolled, student not concentrating	5	11%		140	22%	510 (5.7)	581	22%	500 (2.7)	7,622	19%	521 (0.8)
Not Vocational/Technical Education	27	61%	532 (10.4)	292	46%	523 (4.0)	1,168	44%	522 (2.0)	16,151	40%	532 (0.6)
Gap Non-Voc/Tech vs 3 Credits			22			5			20*			16*
Gap Non-Voc/Tech vs Not Concentrating						13			22*			11*
Disability Status												
Students without Disabilities (includes not coded)	36	82%	536 (7.9)	596	93%	523 (2.6)	2,418	91%	517 (1.3)	37,147	92%	529 (0.3)
Students with Disabilities	8	18%		45	7%	458 (10.4)	245	9%	440 (3.8)	3,023	8%	448 (1.1)
Tested with Accommodations	7	16%		31	5%	466 (13.0)	189	7%	440 (4.4)	1,866	5%	439 (1.4)
Tested without Accommodations	1	2%		14	2%	441 (16.7)	56	2%	442 (7.5)	1,157	3%	463 (1.9)
Gap With vs Without						-65*			-77*			-81*
Alternate Portfolio				7	1%		30	1%		344	1%	
Exemptions (On-Demand)												
Medical							1			87		
LEP										105		
Other				5			13			179		

Subgroup analyses reflect data as reported from school districts. To protect student anonymity, no performance data are reported if there are fewer than 10 students or all students score at the same performance level. These analyses are based on tested students, and do not include Alternate Portfolios. Percentages may not sum to 100% due to missing information or rounding. Statistically significant differences (at the .05 level) in scale scores between subgroups are indicated by an asterisk. The standard error for each scale score is reported in parentheses.



SPRING 2002

KENTUCKY PERFORMANCE REPORT

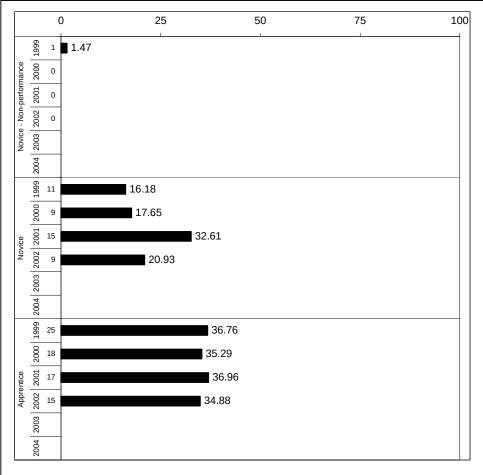
PL/VS TREND DATA

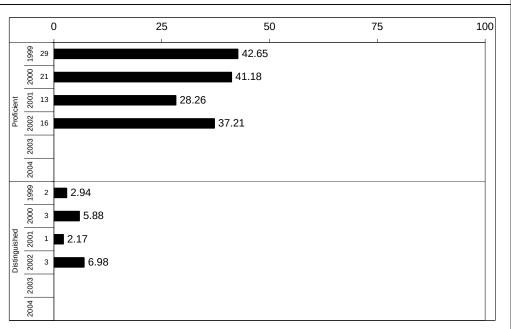
Number and Percent

School: Feds Creek High School

District: PIKE CO
Code: 491340

Grade: 10







SPRING 2002 KENTUCKY PERFORMANCE REPORT PL/VS SUB-DOMAIN

School: Feds Creek High School

District: PIKE CO Code: 491340

Grade: 10

PL/VS SUB-DOMAIN MEAN SCORES

Number of Items	School		0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0
2000	Mean	State Mean	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0
41	2.4	2.3						•			_
N/A											_
17	2.1	2.3						• '			
51	2.1	2.2					<u> </u>				_
	School: Top		***	The sub-domai	in data are	e based on	items of	the Kentuc	cky Core C	ontent	
	State: Botto	om									
				=						_	
	N/A 17	N/A 17 2.1 51 2.1 School: Top	N/A 17 2.1 2.3 51 2.1 2.2	N/A 17	N/A 17	N/A 17 2.1 2.3 51 2.1 2.2 School: Top State: Bottom **** The sub-domain data are rescores reported would here.	N/A 17 2.1 2.3 51 2.1 2.2 School: Top **** The sub-domain data are based on Test. Had this been readminister scores reported would have varied	N/A 17 2.1 2.3 51 2.1 2.2 School: Top State: Bottom **** The sub-domain data are based on items of Test. Had this been readministered a number scores reported would have varied somewhat	N/A 17 2.1 2.3 51 2.1 2.2 School: Top State: Bottom **** The sub-domain data are based on items of the Kentur Test. Had this been readministered a number of times scores reported would have varied somewhat. The line	N/A 17 2.1 2.3 51 2.1 2.2 School: Top State: Bottom **** The sub-domain data are based on items of the Kentucky Core Core State: Had this been readministered a number of times, the subscores reported would have varied somewhat. The line extending	N/A 17 2.1 2.3 51 2.1 2.2 School: Top **** The sub-domain data are based on items of the Kentucky Core Content

SUB-DOMAIN (This page)

The Sub-Domain report listed above displays the school/district and state mean for groups of items that measure each sub-domain of a content area. There is a separate page for Reading, Mathematics, Science, Social Studies, Arts and Humanities and Practical Living/Vocational Studies. The number of items contributing to each school/district and state mean includes both multiple-choice and open-response items. Note that the multiple-choice items have been transformed from the 0 to 1 (p-value) scale to the open-response item raw score scale of 0 to 4. In addition, multiple-choice items are weighted 1/3 and open-response 2/3 to reflect the instructional importance of the open-response items and to provide item mean scores (both school/district and state) that are consistent with the same weighting used in accountability calculations. It is very important that the school/district mean for each sub-domain ONLY be compared to its respective state mean and not "vertically" compared to other sub-domain mean item scores. Item means across sub-domains have not been equated or "linked" and thus differences in difficulty have not been taken into account. The standard error of measurement should be considered when drawing conclusions about differences between a sub-domain mean and the overall state mean. The graphic shows the school mean represented by a diamond and the standard error of measurement represented by the line extending to either side of the diamond. (N/A indicates that students were administered too few items for MC and OR to be combined into one mean score. See the following pages for separate MC and OR results for this sub-domain.)

CORE CONTENT (Next page)

The Core Content Report on the following page provides further detail on the performance of students by content area sub-domain and section for both multiple-choice and open-response questions. The data is provided in each question format, multiple-choice and open-response, by content area. Sub-domain and section labels are provided on the left-hand side of the page. Note that these labels reference content codes as found in the Core Content for Assessment, which can be accessed through the Kentucky Department of Education's website at www.kyschools.org. Among other information, the percent of students scoring in each score category (correct and incorrect for multiple-choice and 0, 1, 2, 3, 4 for open-response) and the mean item score is provided for both the school/district and the state. It is very important that school/district data for each sub-domain/section ONLY be compared to its respective state data and not "vertically compared to other sub-domain/section item data. The difference between the school/district mean and the state mean, as well as a measure of standard error, is included to aide the interpretation of such comparisons. Observations are the number of times students were presented items in a category. For example, 6 students each presented 4 items equals 24 observations.



SPRING 2002 KENTUCKY PERFORMANCE REPORT PL/VS CORE CONTENT

School: Feds Creek High School

491340

District: PIKE CO

Code:

Grade: 10

					SCHOOL	j .							STA	ATE					School
	No.	No.			Perce	nts				Std.	No.			Perce	nts				-State
OPEN RESPONSE	Items	Observations	В	0	1	2	3	4	Mean	Err.	Observations	В	0	1	2	3	4	Mean	Mean
PRACTICAL LIVING																			
1.x.x - Health	9	32	0	0	22	44	31	3			33,503	1	4	23	40	25	7	2.1	0.1
2.x.x - Physical Education	2	8							***		7,358	1	5	19	41	26	8	2.1	
3.x.x - Consumerism	3	11	0	9	36	27	27	0	1.7	0.3	11,022	1	4	23	39	26	7	2.1	-0.4
VOCATIONAL STUDIES																			
4.x.x - Job/Career	10	35	0	6	20	46	17	11	2.1	0.2	37,167	1	4	23	40	26	7	2.1	0.0
MULTIPLE CHOICE			Corre	ect	Incor	rect	Omit/N	Mult				Corre	ect	Incor	rect	Omit/M	ult		
PRACTICAL LIVING																			
1.x.x - Health	32	115	64		37		0		0.63	0.04	118,819	65		35		0		0.65	-0.02
2.x.x - Physical Education	9	31	55		45		0		0.55	0.09	33,457	66		34		0		0.66	-0.11
3.x.x - Consumerism	14	50	68		32		0		0.68	0.07	51,912	68		32		0		0.68	0.00
VOCATIONAL STUDIES																			
4.x.x - Job/Career	41	148	59		41		0		0.59	0.04	152,012	65		34		0		0.65	-0.06
											,								

Percentages may not sum to 100% due to rounding. These analyses are based on tested students and does not include Alternate Portfolios. Fewer than 10 observations are not reported.

Run Date: 05/07/2003

Page: 122



SPRING 2002 KENTUCKY PERFORMANCE REPORT

PL/VS QUESTIONNAIRE DATA

District: PIKE CO

Most of the

5 **12**% (25%)

Feds Creek High School

All of the

37 **86**% (62%)

2% (4%)

Code: 491340

Grade: 10

School:

Some of the

0% (6%)

() = State Percentage

of Education

Legend:

18 How hard did you try on this test

	1.0110	- 01 0110	500	01 0110	11000	01 01			01 0110	-			
	Que	estions	Que	stions	Que	stions	3	Que	stions		Invalid	Respo	nse
16 How many of the practical living/vocational studies questions tested things you learned in school	1	2 % (11%)	7	16% (48%)	24	56%	(31%)	10	23%	(6%)	1	2%	(4%)
	_ I Did V	Jery Poorly	I Did	d Poorly	I D:	id Wel	1	I Did	Very W	ell	Invalid	Respo	nse
17 How well do you think you did on this test	0	0% (2%)	1	2 % (11%)	30	70%	(68%)	11	26%	(14%)	1	2%	(5%)
	I Did	l Not Try	I Tried	d a Little	I Tri	ed a I	Lot	I Tried	Very	Hard	Invalid	Respo	nse

0% (2%)

None of the

Number of students is listed first. Bold = School/District Percentage

Student analyses reflect data as scanned from student answer documents. These analyses are based on tested students and does not include Alternate Portfolio. Percentages may not add to 100% due to rounding. Invalid response includes multiple marks, omissions and out of range responses. Run Date: 05/07/2003

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SPRING 2002 KENTUCKY PERFORMANCE REPORT PL/VS DISAGGREGATION Performance Level Percents

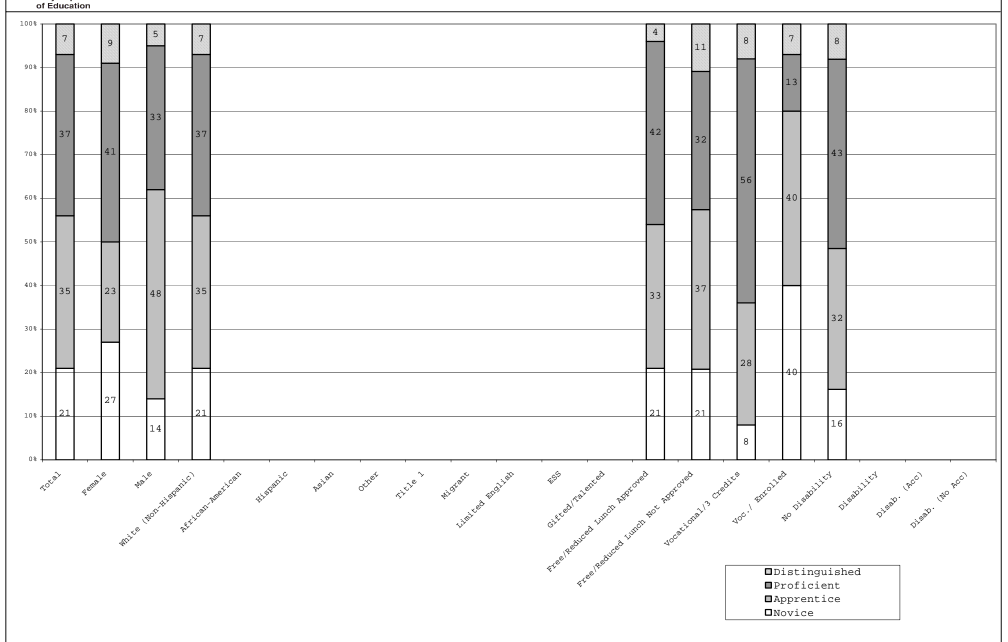
School: Feds Creek High School

491340

District: PIKE CO

Grade: 10

Code:



Percentage may not sum to 100% due to rounding. Values not reported are represented by a zero on the bottom axis. The number of students is reported on the Scale Score Disaggregation page.



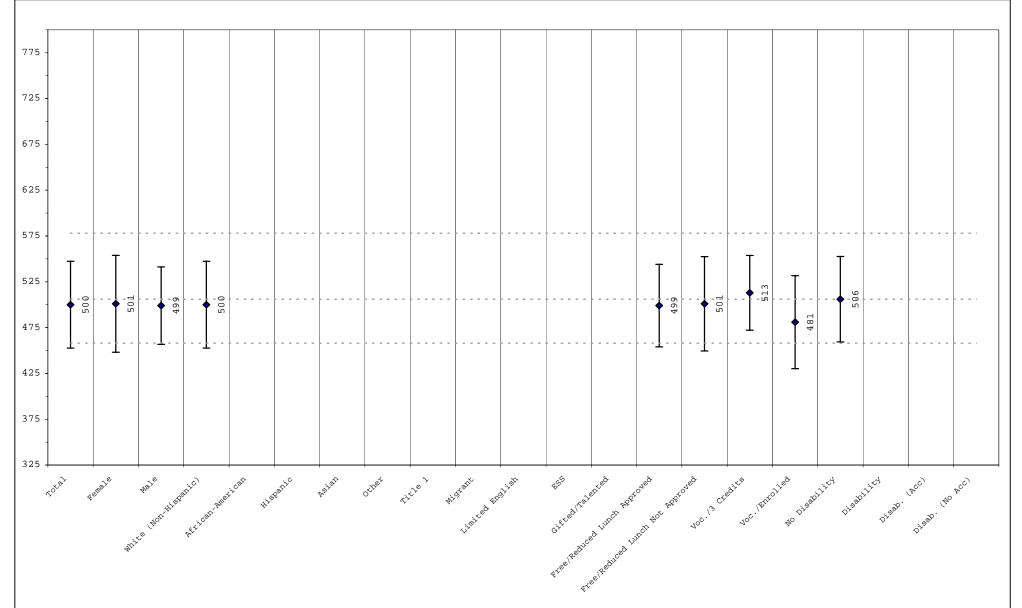
SPRING 2002 KENTUCKY PERFORMANCE REPORT MEAN SCALE SCORE/STANDARD DEVIATION PL/VS

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 10



The mean scale scores are represented by a diamond with the actual printed score next to the diamond. One standard deviation is represented by the line extending on either side of the diamond. Approximately 68% of the distribution lies within one standard deviation of the mean. The three dotted lines, from bottom to top, reflect the cut score between novice/apprentice, apprentice/proficient, and proficient/distinguished.



SPRING 2002 KENTUCKY PERFORMANCE REPORT SCALE SCORE DATA DISAGGREGATION

Code:

Feds Creek High School

District:

PIKE CO 491340

School:

10

Kentucky Department of Education	PL/V5			Grade:	
	SCHOO	L	DI	STRICT	
	# Ctudonta %	Canlo Canno	# 0+112000+0	% Caplo Capro	. ш

		SCHOOL			DISTRI	CT		REGIO	Ŋ		STATE	
	# Students	용	Scale Score	# Students	왕	Scale Score	# Students	%	Scale Score	# Students	%	Scale Score
Total	43		500 (7.2)	729		502 (2.0)	3,070		490 (1.1)	44,899		503 (0.3)
Gender:												
Female	22	51%	501 (11.3)	364	50%	512 (2.8)	1,499	49%	505 (1.6)	21,848	49%	514 (0.4)
Male	21	49%	499 (9.2)	365	50%	493 (2.7)	1,567	51%	475 (1.5)	23,012	51%	492 (0.4)
Gap Female vs Male			2			19*			30*			22*
Ethnicity												
White (Non-Hispanic)	43	100%	500 (7.2)	720	99%	503 (2.0)	3,010	98%	490 (1.1)	39,187	87%	506 (0.3)
African-American				2			21	1%	492 (10.1)	4,270	10%	476 (1.0)
Hispanic				3			10		520 (13.6)	394	1%	485 (3.4)
Asian				1			7			357	1%	520 (3.8)
Other				3			15		486 (24.6)	535	1%	500 (2.9)
Gap White vs African American									-2			30*
Gap White vs Hispanic									-30*			21*
Gap White vs Asian												-14*
Gap White vs Other									4			6*
Title I												
Participating Students				70	10%	503 (5.7)	1,302	42%	488 (1.8)	4,899	11%	487 (0.9)
Not Participating	43	100%	500 (7.2)	659	90%	502 (2.1)	1,768	58%	491 (1.4)	40,000	89%	505 (0.3)
Gap Participating vs Non-Participating			,			1	,		-3	, , , , , ,		-18*
Migrant Program												
Participating Students				9	1%		40	1%	484 (9.1)	222		477 (3.7)
Not Participating	43	100%	500 (7.2)	720	99%	502 (2.0)	3,030	99%	490 (1.1)	44,677	100%	503 (0.3)
Gap Participating vs Non-Participating			, ,			, ,	·		-6	,		-26*
Limited English Proficiency												
Participating Students							2			177		462 (4.4)
Not Participating	43	100%	500 (7.2)	729	100%	502 (2.0)	3,068	100%	490 (1.1)	44,722	100%	503 (0.3)
Gap Participating vs Non-Participating			. ,			,	·		. ,	,		-41*
Extended School Services												
Participating Students	9	21%		165	23%	500 (4.7)	551	18%	497 (2.6)	6,632	15%	498 (0.8)
Not Participating	34	79%	510 (7.7)	564	77%	503 (2.2)	2,519	82%	488 (1.3)	38,267	85%	504 (0.3)
Gap Participating vs Non-Participating						-3			9*			-6*

Subgroup analyses reflect data as reported from school districts. To protect student anonymity, no performance data are reported if there are fewer than 10 students or all students score at the same performance level. These analyses are based on tested students, and do not include Alternate Portfolios. Percentages may not sum to 100% due to missing information or rounding. Statistically significant differences (at the .05 level) in scale scores between subgroups are indicated by an asterisk. The standard error for each scale score is reported in parentheses.



SPRING 2002 KENTUCKY PERFORMANCE REPORT SCALE SCORE DATA DISAGGREGATION PL/VS

School: Feds Creek High School

District: PIKE CO

Code: 491340

Grade: 10

	SCHOOL		DISTRICT				REGIO	1	STATE			
	# Students	%	Scale Score	# Students	%	Scale Score	# Students	8	Scale Score	# Students	%	Scale Score
Gifted and Talented Program												
Participating Students	3	7%		75	10%	552 (5.9)	393	13%	534 (3.0)	6,628	15%	552 (0.8)
Not Participating	40	93%	498 (7.5)	654	90%	497 (2.0)	2,677	87%	483 (1.2)	38,271	85%	494 (0.3)
Gap Participating vs Non-Participating						55*			51*			58*
Free and Reduced Lunch Program												
Approved for Free/Reduced Priced Meals	24	56%	499 (9.2)	370	51%	492 (2.7)	1,770	58%	477 (1.4)	15,199	34%	480 (0.5)
Not Approved (includes not coded)	19	44%	501 (11.8)	359	49%	513 (2.9)	1,300	42%	507 (1.7)	29,700	66%	515 (0.4)
Gap Approved vs Not Approved			-2			-21*			-30*			-35*
Vocational/Technical Education												
Plans to/completed 3 credits in career area	25	58%	513 (8.2)	217	30%	501 (3.1)	903	29%	488 (1.8)	15,478	34%	501 (0.5)
Enrolled, student not concentrating	15	35%	481 (13.1)	271	37%	499 (3.0)	852	28%	486 (2.1)	11,212	25%	501 (0.6)
Not Vocational/Technical Education	3	7%		241	33%	507 (4.1)	1,315	43%	493 (1.9)	18,209	41%	506 (0.5)
Gap Non-Voc/Tech vs 3 Credits						6			5			5*
Gap Non-Voc/Tech vs Not Concentrating						8			7*			5*
Disability Status												
Students without Disabilities (includes not coded)	37	86%	506 (7.7)	667	91%	508 (2.0)	2,743	89%	497 (1.1)	40,849	91%	509 (0.3)
Students with Disabilities	6	14%		62	9%	446 (7.0)	327	11%	424 (3.0)	4,050	9%	437 (0.9)
Tested with Accommodations	6	14%		33	5%	459 (8.7)	239	8%	426 (3.5)	2,479	6%	431 (1.1)
Tested without Accommodations				29	4%	432 (10.8)	88	3%	418 (6.0)	1,571	3%	446 (1.6)
Gap With vs Without						-62*			-73*			-72*
Alternate Portfolio				7	1%		30	1%		344	1%	
Exemptions (On-Demand)												
Medical							4			75		
LEP							2			194		
Other				2			3			35		

Subgroup analyses reflect data as reported from school districts. To protect student anonymity, no performance data are reported if there are fewer than 10 students or all students score at the same performance level. These analyses are based on tested students, and do not include Alternate Portfolios. Percentages may not sum to 100% due to missing information or rounding. Statistically significant differences (at the .05 level) in scale scores between subgroups are indicated by an asterisk. The standard error for each scale score is reported in parentheses.



2004

SPRING 2002

KENTUCKY PERFORMANCE REPORT NATIONAL NORM REFERENCED TEST (NRT)

District: PIKE CO

Code: 491340

Feds Creek High School

Grade: 09

School:

NRT Accountability Data by Year

Grade 9

	Number of No Score Accountable (Weight = 0)		NP of 1-24 $(Weight = 0)$		NP of 2 (Weight		NP of ! (Weight		NP of 75-99 (Weight = 140)		
Year	Students	Number	%	Number	%	Number	%	Number	%	Number	%
1999	5 8	0	0.0	14	24.1	21	36.2	17	29.3	6	10.3
2000	5 3	0	0.0	19	35.8	9	17.0	19	35.8	6	11.3
2001	5 0	0	0.0	16	32.0	18	36.0	10	20.0	6	12.0
2002	4 8	0	0.0	17	35.4	15	31.3	12	25.0	4	8.3
2003											

This page provides the percentage of students assigned to each accountability weight (0, 60, 100, 140) for the NP ranges 1-24, 25-49, 50-74, and 75-99, respectively. CTB and accountability scores may differ because of accountability calculations that exempt students or because A2-A6 school students are tracked back to A1 schools. To protect student anonymity, no performance data are reported if there are fewer than 10 students or all students score at the same performance level. Percentages may not sum to 100% due to rounding.



SPRING 2002 KENTUCKY PERFORMANCE REPORT NRT DATA DISAGGREGATION

School: Feds Creek High School

491340

District: PIKE CO

Grade: 09

Code:

Kentucky Department of Education

	Number of	Number of Pct. of		Reading		uage	Mathematics		Total Battery			Quar	tiles	
	Students	Total		NP	NCE	NP	NCE	NP	NCE	NP	Q1	Q2	Q3	Q4
Total		48		48		48		48						
	48		45	41	45.9	42	38.3	29	41.8	35	35%	31%	25%	8%
Gender:														
Female	18	38%	48.7	48	51.6	53	39.4	31	45.4	41	28%	28%	33%	11%
Male	30	63%	42.8	37	42.5	36	37.7	28	39.5	31	40%	33%	20%	7%
(Not Coded)														
Ethnicity														
White (Non-Hispanic)	47	98%	45.1	41	45.9	42	38.5	29	41.9	35	36%	30%	26%	9%
African-American														
Hispanic														
Asian														
Other														
(Not Coded)	1	2%												
(Not couca)	_	20												
Served by Title I														
Served by Migrant Program														
Students with Limited English Proficiency														
Served by Extended School Services	14	29%	41.9	35	47.4	45	37.5	28	40.7	33	29%	50%	14%	7%
Served by Gifted and Talented Program	1	2%												
Free and Reduced Lunch Program														
Approved for Free/Reduced Priced Meals	31	65%	43.1	37	46.3	43	36	25	40.1	32	32%	42%	23%	3%
Not Approved (includes not coded)	17	35%	48.5	47	45.2	41	42.5	36	44.7	40	41%	12%	29%	18%
Not Approved (Includes not coded)	17	33%	40.5	1/	43.2	TI	12.5	30	11.7	40	41.0	12.0	298	10%
Vocational/Technical Education														
Plans to/completed 3 credits in career area	20	42%	44.1	39	50.6	51	36.3	26	42	35	25%	50%	20%	5%
Enrolled, student not concentrating	42	888	45.8	42	48.7	48	40	32	43.7	38	29%	33%	29%	10%
Disability Status														
Students without Disabilities (includes not coded)	36	75%	47	44	46.3	43	40.3	32	43.4	38	36%	25%	28%	11%
Students without Disabilities (Includes not coded) Students with Disabilities	12	75% 25%	39.1	30	44.9	41	32.4	20	36.7	26	33%	25% 50%	20% 17%	0%
Students with Disabilities Tested with Accommodations	12	25% 21%	40.8	30	44.9	41 44	34.6	23	36.7	26 30	33% 20%	50% 60%	1/% 20%	0 % 0 %
Tested with Accommodations Tested without Accommodations	2	218 4%	40.8	33	40.9	44	34.0	∠3	30.8	30	۷06	006	۷06	Uf
rested without Accommodations	2	48												
Alternate Portfolio														
					Medical		LEP		Other					
		Number	Exempt	ions:										

Disaggregated data is provided for both Normal Curve Equivalence (NCE) and National Percentile Ranks (NP). Subgroup analyses reflect data that is reported from school districts. To protect student anonymity, no performance data are reported if there are fewer than 10 students or all students score at the same performance level. These analyses are based on tested students, and do not include Alternate Portfolios. Percentages may not sum to 100% due to missing information or rounding.

Run Date: 05/07/2003 Page: 129